

GPU-ACCELERATED APPLICATIONS

Accelerated computing has revolutionized a broad range of industries with over six hundred applications optimized for GPUs to help you accelerate your work.

CONTENTS

- 1 Computational Finance
- 2 Climate, Weather and Ocean Modeling
- 2 Data Science and Analytics
- 5 Artificial Intelligence
 DEEP LEARNING AND MACHINE LEARNING
- 12 Federal, Defense and Intelligence
- 13 Design for Manufacturing/Construction: CAD/CAE/CAM

CFD (MFG)

CFD (RESEARCH DEVELOPMENTS)

COMPUTATIONAL STRUCTURAL MECHANICS

DESIGN AND VISUALIZATION

ELECTRONIC DESIGN AUTOMATION

INDUSTRIAL INSPECTION

26 Media and Entertainment

ANIMATION, MODELING AND RENDERING
COLOR CORRECTION AND GRAIN MANAGEMENT
COMPOSITING, FINISHING AND EFFECTS
(VIDEO) EDITING
(IMAGE & PHOTO) EDITING
ENCODING AND DIGITAL DISTRIBUTION
ON-AIR GRAPHICS
ON-SET, REVIEW AND STEREO TOOLS
WEATHER GRAPHICS

- 38 Medical Imaging
- 40 Oil and Gas
- 41 Life Sciences

BIOINFORMATICS
MICROSCOPY
MOLECULAR DYNAMICS
QUANTUM CHEMISTRY
(MOLECULAR) VISUALIZATION AND DOCKING

56 Research: Higher Education and Supercomputing

NUMERICAL ANALYTICS
PHYSICS
SCIENTIFIC VISUALIZATION

- 61 Safety and Security
- 64 Tools and Management
- 72 Agriculture
- 72 Business Process Optimization

Computational Finance

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
Accelerated Computing Engine	Elsen	Secure, accessible, and accelerated back-testing, scenario analysis, risk analytics and real-time trading	Web-like API with Native bindings for Python, R, Scala, C	Multi-GPU Single Node
	designed for easy integration and rapid development.	Custom models and data streams		
Adaptiv Analytics	SunGard	A flexible and extensible engine for fast calculations of a wide variety of pricing	Codes in C# supported transparently, with minimal code changes	Multi-GPU Single Node
		and risk measures on a broad range of asset classes and derivatives.	• Supports multiple backends including CUDA and OpenCL	
			 Switches transparently between multiple GPUs and CPUS depending on the deal support and load factors. 	
Alea.cuBase F#	QuantAleas	F# package enabling a growing set of F# capability to run on a GPU.	• F# for GPU accelerators	Multi-GPU Single Node
Esther	Global Valuation	In-memory risk analytics system for OTC portfolios with a particular focus on XVA	High quality models not admitting closed form solutions	Multi-GPU Single Node
		metrics and balance sheet simulations.	 Efficient solvers based on full matrix linear algebra powered by GPUs and Monte Carlo algorithms 	
Global Risk	MISYS	Regulatory compliance and enterprise wide risk transparency package.	Risk analytics	Multi-GPU Single Node
Hybridizer C#	Altimesh	Multi-target C# framework for data parallel computing.	C# with translation to GPUMulti-Core Xeon	Multi-GPU Single Node
MACS Analytics Library	Murex	Analytics library for modeling valuation and risk for derivatives across multiple asset classes.	Market standard models for all asset classes paired with the most efficient resolution methods (Monte Carlo simulations and Partial Differential Equations)	Multi-GPU Single Node
MiAccLib 2.0.1	Hanweck Associates		• Text Processing: Exact Match, Approximate\Similarity Text, Wild Card, MultiKeyword and MultiColumnMultiKeyword, etc	Multi-GPU Single Node
			Data Security: Accelerated Encryption/ Description for AES-128	
			Video Analytics: Accelerated Intrusion Detection Algorithm	
NAG	Numerical Algorithms Group	Random number generators, Brownian bridges, and PDE solvers	Monte Carlo and PDE solvers	Single GPU Single Node
O-Quant options pricing	O-Quant	Offering for risk management and complex options and derivatives pricing using GPUs.	Cloud-based interface to price complex derivatives representing large baskets of equities	Multi-GPU Multi-Node
Oneview	Numerix	Numerix introduced GPU support for Forward Monte Carlo simulation for Capital Markets and Insurance.	 Equity/FX basket models with BlackScholes/Local Vol models for individual equities and FX 	Multi-GPU Multi-Node
			Algorithms: AAD (Automatic Algebraic Differential)	
			New approaches to AAD to reduce time to market for fast Price Greeks and XVA Greeks	
Pathwise	Aon Benfield	Specialized platform for real-time hedging, valuation, pricing and risk	Spreadsheet-like modeling interfaces Puther based scripting environment	Multi-GPU Single Node
		management.	Python-based scripting environmentGrid middleware	
SciFinance	SciComp, Inc	Derivative pricing (SciFinance)	Monte Carlo and PDE pricing models	Single GPU Single Node

Synerscope Data Visualization	SynerScope	Visual big data exploration and insight tools	 Graphical exploration of large network datasets including geo-spatial and temporal components 	Single GPU Single Node
Volera	Hanweck Associates	Real-time options analytical engine (Volera)	Real-time analytics	Multi-GPU Single Node
Xcelerit SDK	Xcelerit	Software Development Kit (SDK) to boost the performance of Financial applications (e.g. Monte-Carlo, Finite-difference) with minimum changes to existing code.	 C++ programming language, cross- platform (back-end generates CUDA and optimized CPU code) Supports Windows and Linux operating systems 	Multi-GPU Single Node

Climate, Weather and Ocean Modeling

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
COSMO	COSMO Consortium	Regional numerical weather prediction and climate research model	 Radiation only in the trunk release All features in the MCH branch used for operational weather forecasting 	Multi-GPU Multi-Node
E3SM-EAM	US DOE	Global atmospheric model used as component to E3SM global coupled climate model.	Dynamics and most physics	Multi-GPU Multi-Node
Gales	KNMI, TU Delft	Regional numerical weather prediction model	• Full Model	Multi-GPU Multi-Node
GRAF	IBM/TWC	New GPU-based global weather model based on MPAS from NCAR	Full application	Multi-GPU Multi-Node
WRF AceCAST-WRF	TempoQuest Inc.	WRF model from NCAR now commercialized by TQI. Used for numerical weather prediction and regional climate studies. All popular aspects of WRF model are GPU developed.	 ARW dynamics 19 physics options including enough to run the full WRF model on GPUs 	Multi-GPU Multi-Node

Data Science and Analytics

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
Anaconda Distribution	Anaconda The open-source Anaconda Distribution is the easiest way to perform Python/R data science and machine learning on Linux, Windows, and Mac OS X. With over 11 million users worldwide, it is the	is the easiest way to perform Python/R	Bindings to CUDA libraries: cuBLAS, cuFFT, cuSPARSE, cuRAND	Multi-GPU Multi-Node
		Sorts algorithms from the CUB and Modern GPU libraries		
		industry standard for developing, testing, and training on a single machine.	Includes Numba (JIT Python compiler) and Dask (Python scheduler)	
			• Includes single-line install of numerous DL frameworks such as Pytorch	
ArgusSearch	Planet Al	Deep Learning driven document search	Fast full text search engine	Multi-GPU
	tool.	tool.	Searches hand-written and text documents, including PDF	Single Node
			Allows almost any arbitrary requests (Regular Expressions are supported)	
			Provides a list of matches sorted by confidence	
Automatic Speech Recognition	Capio	In-house and Cloud-based speech recognition technologies	Real-time and offline (batch) speech recognition	Multi-GPU Single Node
			Exceptional accuracy for transcription of conversational speech	
			Continuous Learning (System becomes more accurate as more data is pushed to the platform)	
BlazingSQL	BlazingDB	GPU-accelerated SQL Engine for	Modern SQL Engine	Multi-GPU
		analytics available on all major CSP and on-premise deployment.	Supports petabyte scale applications	Single Node
		on-premise deployment.	Supports traditional big data format	

BrytlytDB	Brytlyt	In-GPU-memory database built on top of PostgreSQL	 GPU-Accelerated joins, aggregations, scans, etc. on PostgreSQL Visualization platform bundled with database is called SpotLyt. 	Multi-GPU Multi-Node
CuPy	Preferred Networks	CuPy (https://github.com/cupy/cupy) is a GPU-accelerated scientific computing library for Python with a NumPy compatible interface.	CUDA Multi-GPU support	Multi-GPU Single Node
Datalogue	Datalogue	Al powered pipelines that automatically prepare any data from any source for immediate & compliant use.	Data transformationOntology mappingData standardizationData augmentation	Multi-GPU Single Node
DeepGram	DeepGram	Voice processing solution for call centers, financials and other scenarios.	 Speech to text and phonetic search using GPU deep learning 	Multi-GPU Single Node
Driverless AI	H2O.ai	Automated Machine Learning with Feature Extraction. Essentially BI for Machine Learning and AI, with accuracy very similar to Kaggle Experts. H20 Driverless AI is an artificial intelligence (AI) platform for automatic machine learning. Driverless AI automates some of the most difficult data science and machine learning workflows such as feature engineering, model validation, model tuning, model selection and model deployment. It aims to achieve highest predictive accuracy, comparable to expert data scientists, but in much shorter time thanks to end-to-end automation. Driverless AI also offers automatic visualizations and machine learning interpretability (MLI). Especially in regulated industries, model transparency and explanation are just as important as predictive performance. Modeling pipelines (feature engineering and models) are exported (in full fidelity, without approximations) both as Python modules and as pure Java standalone scoring artifacts.	 Automated machine learning and feature extraction Automated statistical visualization Interpretability toolkit for machine learning models 	Multi-GPU Single Node
GPUdb	Kinetica	Multi-GPU, Multi-Machine distributed object store providing SQL style query capability, advanced geospatial query capability, heatmap generation, and distributed rasterization services.	 Query against big data in real time No pre-indexing allows for complex, adhoc query chains Interactively explore large, streaming data sets 	Multi-GPU Single Node

H20.ai	H20 is a popular machine learning platform which offers GPU-accelerated	Available algorithms include Gradient Boosting Machines (GBM's)	Multi-GPU Single Node
		Generalized Linear Models (GLM's)	
	deep learning frameworks.	K-Means Clustering	
		• SVD	
		• PCA	
		• K-means	
		• XGBoost.	
		 It can be used as a drop-in replacement for scikit-learn with support for GPUs on selected (and ever-growing) algorithms. 	
		• A new R API brings the benefits of GPU- accelerated machine learning to the R user community. The R package is a wrapper around the H204GPU Python package, and the interface follows standard R conventions for modeling.	
Intelligent Voice	Far more than a transcription tool, this speech recognition software learns	Advanced Speech Recognition across large data sets	Multi-GPU Single Node
	extracts information and stores a visual	JumpTo Technology, for data visualisation	
	combined with text/instant messaging and	• E-Discovery	
	E-mail. Intelligent Voice's search and alert makes it possible to tackle issues before they arise, address data security concerns and monitor physical access to data.	Extraction from phone calls	
		IM & Email defining key phrases and emotional analysis	
	. ,	Compliance, defining key conversations and interactions	
Jedox	Helps with portfolio analysis, management consolidation, liquidity controlling, cash flow statements, profit center accounting, treasury management, customer value analysis and many more applications. All accessible in a powerful web and mobile application or Excel environment.	This database holds all relevant data in	Multi-GPU
		,	Single Node
		· ·	
		data in GPU memory on a single server system	
		Fast analysis, reporting, and planning	
KYOCERA	The world's easiest deep learning web	Neural net fine-tuning for image data	Multi-GPU
		Data crawling and data browsing	Single Node
Systems ou	with only web browser.	Drag-and-drop style data cleansing backed by AI support	
Anaconda	Numba is a compiler for Python array and numerical functions that gives you the power to speed up your applications with high performance functions written	 On-the-fly code generation (at import time or runtime, at the user's preference) 	Multi-GPU Single Node
	directly in Python.	Native code generation for the CPU (default) and GPU hardware	
	code from pure Python code using the LLVM compiler infrastructure. With a few	• Integration with the Python scientific software stack (enabled via Numpy)	
	simple annotations, array-oriented and math-heavy Python code can be just-in- time optimized to performance similar as C, C++ and Fortran, without having to switch languages or Python interpreters.	JIT compilation of Python functions for execution on various targets (including CUDA)	
OmniSci	OmniSci is GPU-powered big data	Uses LLVM's nvptx backend to generate CUDA kernels	Multi-GPU Single Node
	is hundreds of times faster than CPU		Jingto Noue
	in-memory systems. OmniSci uses GPUs to execute SQL queries on multi-billion row datasets and optionally render the results, all in milliseconds.	Can run in a docker container using NVIDIA-docker	
	Jedox KYOCERA Communication Systems Co Anaconda	Intelligent Voice Far more than a transcription tool, this speech recognition software learns what is important in a telephone call, extracts information and phone calls to be combined with text/instant messaging and E-mail. Intelligent Voice's search and alert makes it possible to tackle issues before they arise, address data security concerns and monitor physical access to data. Jedox Helps with portfolio analysis, management consolidation, liquidity controlling, cash flow statements, profit center accounting, treasury management, customer value analysis and many more applications. All accessible in a powerful web and mobile application or Excel environment. KYOCERA Communication Systems Co The world's easiest deep learning web service for computer vision, allowing everyone to build own image classifier with only web browser. Anaconda Numba is a compiler for Python array and numerical functions that gives you the power to speed up your applications with high performance functions written directly in Python. Numba generates optimized machine code from pure Python code can be just-intime optimized to performance similar as C, C++ and Fortran, without having to switch languages or Python interpreters. OmniSci OmniSci is GPU-powered big data analytics and visualization platform that is hundreds of times faster than CPU in-memory systems. OmniSci uses GPUs to execute SQL queries on multi-billion	platform which offers GPU-accelerated machine learning. In addition, they offer deep learning the principle of the plate o

Polymatica	Polymatica	Analytical OLAP and Data Mining Platform	Visualization, Reporting, OLAP in- memory with GPU acceleration	Multi-GPU Multi-Node
			Data Mining	
			Machine Learning	
			Predictive Analytics	
Sqream DB	Sqream	GPU accelerated SQL database engine for big data analytics. Sqream speeds	Up to 100TB of raw data can be stored and queried in a standard 2U server	Multi-GPU Single Node
		SQL analytics by 100X by translating SQL queries into highly parallel algorithms run on the GPU.	• Inserts and analyzes hundreds of billions of records in seconds	
			No indexes required	
			No changes to SQL code or data science paradigms required	
SynerScope	SynerScope	Big data visualization and data discovery, for combining Analytics on Analytics with IoT compute-at-the-edge smart sensors.	Real-time Interaction with data	Single GPU Single Node
ZX Lib (Fuzzy Logic)	Tanay	Financial analytics and data mining	Monte Carlo simulations	Multi-GPU
		library	Pricing of vanilla and exotic options	Single Node
			Fixed income analytics	
			Data mining	

Artificial Intelligence

DEEP LEARNING AND MACHINE LEARNING

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
Al Image Labeling	Frenzy	Builds robust self-labeling training datasets for classifying exact objects and products in visual scenes at a fraction of the time and cost	• GPU in the cloud	Multi-GPU Single Node
AiFi Nano	AiFi	Cashier-free (like Amazon grab and go	• cuDNN	Multi-GPU
		solution) and stock out retail software	• TensorRT	Single Node
			DeepStream	
AlphaSense	AlphaSense	PaaS for Financial analysis based on public corporate information. Geared at financial analysts within financial services Allows very fast searches of public corporate information, and allows questing answering format ("the Google for Analyst research")	 PaaS for Financial analysis based on public corporate information Geared at financial analysts within financial services. Allows very fast searches of public corporate information, and allows questing answering format ("the Google for Analyst research") 	Multi-GPU Single Node
AlwaysAl	Always Al	an easy-to-use platform to build and deploy computer vision applications for embedded devices at the edge. Apply for an early access on the product link	• Jetson Nano	Single GPU Single Node

Anaconda Enterprise	Anaconda	Anaconda Enterprise combines core AI technologies, governance, and cloud-native architecture. Each piece-"core AI, governance, and cloud native-"are critical components to enabling organizations to automate AI at speed and scale.	 Access 1,500+ secure Python and R data science packages and libraries from Anaconda Curate a private package repository controlled by IT. Craft package policies by blacklisting and whitelisting license types and versions. Leverage code and GPU-specific Conda packages designed to accelerate computation and train models. Share centralized GPU clusters across teams, using custom resource profiles to establish resource limits. Create Anaconda installers with custom sets of packages for Windows, Mac, and Linux. Easily distribute your own proprietary packages to share code, algorithms, and models. AE5.3 v2.19 Use Open Source Software Securely Quickly and easily share notebooks with others, using your preferred IDE. Grant or restrict access to individual notebooks by user or group. Benefit from automated version control in data science projects. Connect to Hadoop/Spark clusters and other data sources for distributed workloads. Create custom resource profiles by role to efficiently allocate resources across teams. 	Multi-GPU Single Node
Apache Mahout	Apache Mahout	Mahout is building an environment for quickly creating scalable performant machine learning applications.	Extremely easy to add new algorithmsDistributed instead of single machine	Multi-GPU Multi-Node
Artificial Intelligence Radio Transceiver (AIR-T)	Deepwave Digital	The Artificial Intelligence Radio Transceiver (AIR-T) is software defined radio designed and developed for RF deep learning applications. The app is equipped with three signal processors including a 256 core NVIDIA Jetson TX2, a field programmable gate array (FPGA), and dual embedded CPUs.	The AIR-T is designed to be an edge- compute inference engine for deep learning algorithms.	N/A
workflov TensorF	Deep learning platform with end-to-end workflows for Enterprise, incorporating TensorFlow. Focuses on consumer banking and insurance industries.	Deep learning TensorFlow.	Multi-GPU Multi-Node	
Aura Vision	Aura Vision	Capture unique insights from every visitor, using your existing cameras	 Segmented footfall Shopper motivation Product engagement Window display ROI Store utilization Service wait times 	Single GPU Single Node

-				
Avitas Systems	Avitas Systems	Avitas Systems configures various multi	Drone based data capture	Multi-GPU
- Inspection as a Service		rotor and helicopter drones with multiple sensor kits including RGB cameras, laser sensors, infrared and others collecting	RGB Camera, Laser and Infrared sensing	Multi-Node
		inspection data to meet different customer use cases. Ingests inspection	Deep learning driven Object detection for Inspection	
		data where an Al back-end turns the raw data into inspection findings such as corrosion levels, damaged/missing parts, encroaching vegetation volumes.	Detect corrosion levels, damaged/ missing parts, encroaching vegetation volumes.	
		encroaching vegetation volumes.	Al workbench	
			Photogrammetry	
Badger Insights	Badger Technologies	Badger Technologies provides data and analytics for retail operations through automation solutions that include a fully autonomous robot to address out-of-stock, planogram compliance, and price integrity	GPU accelerated	Single GPU Single Node
BIDMach -	UC Berkeley	The fastest machine learning library available. Holds the record for many	• Written in Scala and supports Scala and Java interfaces	Multi-GPU Single Node
	common machine learning algorithms.	 Supports linear regression, logistic regression, SVM, LDA, K-Means and other operations 		
Bons.ai	Bons.ai	Bons.ai is an artificial intelligence platform which abstracts away the low-level, inner workings of machine learning systems to empower more developers to integrate richer intelligence models into their work.	Easy to use programming interface. Bons.ai	Multi-GPU Single Node
			Novel programming language called	Siligle Noue
			Inkling	
			Primary focus on reinforcement learning	
Caffe2	Facebook	This is a faster framework for deep learning, it's forked from BVLC/caffe (master branch). Allows data-parallel via MPI.	GPU cluster processing Mass image data	Multi-GPU Single Node
Cartwatch Checkout	Signatrix	Protect the checkout area and reduce the workload of your checkout staff	Real-time alerts on theft (mis-scan) at the checkout lanes	Single GPU Single Node
			Featuring Jetpack and TensorRT	
CatBoost	Yandex	CatBoost is an open-source gradient	• Extremely fast learning on GPU	Multi-GPU
		boosting library with categorical features support.	Multi-GPU	Multi-Node
		• • • • • • • • • • • • • • • • • • • •	Multi-Node	
Chainer	Preferred Networks, Inc.	DL framework that makes the construction of neural networks (NN)	• Dynamic NN construction, which makes debugging easier	Multi-GPU Multi-Node
		flexible and intuitive.	 CPU/GPU-agnostic coding, which is promoted by CuPy, partially NumPy- compatible multidimensional array library for CUDA 	
			Data-dependent NN construction, which fully exploits the control flows of Python without magic	
Clarifai	Clarifai	Clarifai brings a new level of	GPU-based training and inference	Multi-GPU
		understanding to visual content through deep learning technologies. Uses GPUs to train large neural networks to solve practical problems in advertising, media, and search across a wide variety of industries.	 Recognizes and indexes images with predefined classifiers, or with custom classifiers 	Single Node

CNTK	Microsoft	Microsoft Computational Network	Speech Recognition	Multi-GPU
		Toolkit (CNTK) is a unified computational network framework that describes	Machine Translation	Single Node
		deep neural networks as a series of	Image Recognition	
		computational steps via a directed graph.	Image Captioning	
			Text Processing and Relevance	
			Language Understanding	
			Language Modeling	
ConundrumAl	Conundrum Industrial Limited	Conundrum, a UK-based company, develops AI solutions for predictive maintenance and optimization of	Automated deep learning significantly speeds up a build of the applications based on DL models;	Multi-GPU Single Node
		industrial processes.	 Transfer Learning enables to boost the performance of the applications by transferring knowledge between them; 	
			Data based digital twins and reinforcement learning for optimization.	
Darwin	SparkCognition	Darwin is a machine learning product that accelerates data science at scale by	Unique neuro-evolutionary algorithm on GPU	Multi-GPU Single Node
		automating the building and deployment of models. Based on a proprietary neuro- evolutional algorithm, Darwin uses a	 Automated ML for model building on GPUs 	
		combination of ML methods and genetic algorithms, to arrive at a new generation of designs.	GPU accelerated PyTorch	
Databricks Unified Analytics Platform	Databricks	Databricks provides a cloud-based platform designed to make big data and machine learning simple.	GPU instances available with CUDA drivers included	Multi-GPU Multi-Node
			GPU support provided by Spark scheduler	
			• Integration of TensorFlow, Keras	
			TensorFrames data connector	
			Deep learning pipelines/workflows	
			Transfer learning and image loading	
DeepInstinct	DeepInstinct	Zero day end point malware detection solution offered to enterprise markets.	Zero-day threats & APT attack detection on endpoints, servers and mobile devices	Multi-GPU Single Node
Deeplearning4j	Skymind	Deeplearning4j is the most popular deep learning framework for the JVM, and	 Integrates with Hadoop and Spark to run distributed 	Multi-GPU Single Node
		includes all major neural nets such as convolutional, recurrent (LSTMs) and	Java and Scala APIs	
		feedforward.	 Composable framework that facilitates building your own nets 	
			 Includes ND4J, the Numpy for Java. 	
Dessa	Dessa	Deep Learning Platform based on	Deep learning workflows can be built	Multi-GPU
		TensorFlow. Allows end-to-end workflows. Targets consumer banking	Based on TensorFlow	Multi-Node
		and insurance industries.	Use cases in consumer banking and Insurance	
Dextro	Axon	Dextro's API uses deep learning systems	Object and scene detection	Multi-GPU
		to analyze and categorize videos in real- time.	Machine transcription for audio	Single Node
		5	Motion and movement detection	
Dr. Retail	SkyREC Inc.	Instore data analytics	• TensorRT 5.1	Single GPU
			• nvJPEG	Single Node
			NVEnc	
			• NVDec	

Frenzy Enterprise Solutions	Frenzy	Frenzy Enterprise Solutions provides retailers and brands with the tools to provide customer's the best experience and more purchasing opportunities including Similar Product Recommendations, Inventory Tagging, Camera Search, Complimentary Product Recommendations, How To Wear It, Influencer Matching	• GPU on the cloud	Multi-GPU Single Node
G3C.AI	Graymatics	Retail in store analytics solutions through Deep CCTV Streaming Analytics	In store analytics: heat-maps, shopper tracking, dwell time, people counting, mood detection, demographics	Multi-GPU Single Node
Gridspace	Gridspace	Voice analytics to turn streaming speech audio into useful data and service metrics. Instrumental to contact call center and work communications with powerful deep learning-driven voice analytics.	 Featuring TensorRT and Deepstream Speech-to-text transcription Compliance Call grading Call topic modeling Customer service enhancement 	N/A
Insights	Anyvision	Insight delivers in-store analytics with features such as: heavy shoppers, gaze estimation, heatmaps, customer journey, and offline to online	• Customer churn prediction • NVIDIA Tesla T4 and Jetson	Multi-GPU Single Node
Keras	Open Source	Keras is a minimalist, highly modular neural networks library, written in Python. Capable of running on top of either TensorFlow or Theano and developed with a focus on enabling fast experimentation.	 cuDNN version (depends on the version of TensorFlow and Theano installed with Keras) Supported Interfaces: Python 	Multi-GPU Single Node
MatConvNet	Mathworks	CNNs for MathWorks MATLAB, allows you to use MATLAB GPU support natively rather than writing your own CUDA code.	Building BlocksSimple CNN wrapperDagNN wrappercuDNN implemented	Multi-GPU Single Node
Matriod	Matroid	Matroid offers video classification service in the cloud. Matroid allows training video detections on a set of images and then applying those video detection.	Matroid is multi-cloud and allows it customers to easily switch between AWS, Azure and Google Cloud.	Multi-GPU Multi-Node
MetaMind	Einstein Platform Services	Provides a deep learning API for image recognition and text sentiment analysis. Uses either prebuilt, public, or custom classifiers.	 GPU-based training and inference Recognizes image and analyzes text Creates and trains classifiers with tooling for uploading and managing datasets 	Multi-GPU Single Node
Mobiliya ThirdEye	Mobiliya	Artificial Intelligence powered solution to automate security and surveillance for your building, parking premise, and retail. Complements and boosts your existing CCTV and/or IP Camera infrastructure. Supported functionally: object identification, facial recognition, product inspection	CUDA/cuDNNTensorRTDeespstreamJetpack	Single GPU Single Node
MXNet	Amazon	MXnet is a deep learning framework designed for both efficiency and flexibility that allows you to mix the flavors of symbolic programming and imperative programming to maximize efficiency and productivity.	MXnet supports cuDNN v5 for GPU acceleration	Multi-GPU Multi-Node

Neon	Intel	Neon is a fast, scalable, easy-to-use Python based deep learning framework that has been optimized down to the assembler level. Features a rich set of example and pre-trained models for image, video, text, deep reinforcement learning and speech applications.	 Training, inference and deployment of deep learning models Processes over 442M images per day on a Titan X 	Multi-GPU Single Node
NVCaffe	Berkeley Al Research	The Caffe deep learning framework makes implementing state-of-the-art deep learning easy.	Process over 40M images per day with a single NVIDIA K40 or Titan GPU	Single GPU Single Node
out of stock detection	Focal Systems	Deep Learning Computer Vision track your On-Shelf Availability throughout your entire store 100+ times a day	 On-Shelf Availability Analytics per hour Real-time Alerts on your "never be outs" 	Multi-GPU Single Node
PaddlePaddle	PaddlePaddle	PaddlePaddle (Parallel Distributed Deep Learning) is an easy-to-use, efficient, flexible and scalable deep learning platform, which is originally developed by Baidu scientists and engineers for the purpose of applying deep learning to many products at Baidu.	Optimized math operations through SSE/AVX intrinsics, BLAS libraries (e.g. MKL, ATLAS, cuBLAS) or customized CPU/GPU kernels Highly optimized recurrent networks which can handle variable-length	Multi-GPU Single Node
			 Optimized local and distributed training for models with high dimensional sparse data 	
Preciate	Preciate	Face recognition capabilities providing a 360 Omni channel view of your customers to identify shoppers who are registered to a loyal program and pull info about their purchasing behavior to personalize service	Real time recognition and staff alert	Single GPU Single Node
Protects & Insights	Briefcam	Transform video into actionable intelligence. features: video synopsis and real time alerts, loss prevention, customer engagement and tying info to POS data, heatmaps, shopper tracking	NVIDIA Tesla and Jetson.TesnorRT	Multi-GPU Single Node
SAS	SAS	SAS Machine Learning. SAS Viya Visual Data Mining and Visualization suites now leverage GPU deep learning	 Volta V100 with tensor cores TensorRT for inference on the NVIDIA Jetson TX2 box RNN Multiple GPUs on a single SMP node Homogeneous and heterogeneous MPP with synchronized Stochastic Gradient Descent 	Multi-GPU Multi-Node
Sentient	Sentient	Sentient is an AI platform company with special focus on digital marketing, ecommerce and finance trading applications.	 Sentient is using GPU deep learning in its commercially available ecommerce, digital marketing and financial trading applications Studio.ml is a new project designed to make Al development easier by hiding most of the complexity Studio.ml runs on-premise and in the cloud 	Single GPU Single Node
SENTINEL-IQ	FaceFirst	Face recognition surveillance platform for real time face recognition, loss prevention, dwell time, conversation, unique visitor and others	NVIDIA Tesla & Quadro	Multi-GPU Single Node
Shopic Frictionless Shopping	Shopic	Frictionless Shopping - using smart cart	NVIDIA Xavier NX	Single GPU Single Node

Smart Skin	Human angina	All aphanced processing of 2D and 4D	• CUDA	Multi-GPU
Jillal t JKIII	Human engine	AI-enhanced processing of 3D and 4D data. Used to create high quality 3D characters for interactive media (games,	Hairworks	Multi-Node
		mobile apps, VFX, VR/AR and mixed reality experiences, etc)	PhysX cuDNN	
		- automatic retopology of 3D and 4D data using machine learning	• OptiX	
		- photogrammetry : noise-reduction and hole-patching using machine learning		
		- realistic lip-sync using 4D-trained neural network		
SmartCart	lmagr	SmartCart comprised of four tiny cameras and Al vision recognition system	NVIDIA Jetson, Xaiver TensorRT	Single GPU Single Node
SpaceKnow PaaS	SpaceKnow	PaaS for deep learning extraction of satellite data information targeted	Extracts economic activity from satellite images using deep learning	Multi-GPU Multi-Node
		at Financial Services and Defense Intelligence. Tracks macro/micro- economic activity by applying deep learning to satellite images.	Provides batch mode extraction	
Tensorflow	Google	Google's TensorFlow is an open source software library for numerical computation using data flow graphs. Nodes in the graph represent mathematical operations, while the graph edges represent the multidimensional data arrays (tensors) communicated between them.	TensorFlow is flexible, portable and performant creating an open standard for exchanging research ideas and putting machine learning in products	Multi-GPU Single Node
Theano	LISA Lab	Theano is a symbolic expression compiler that powers large-scale computationally intensive scientific investigations.	Abstract expression graphs for transparent GPU acceleration	Multi-GPU Single Node
Torch7	Open Source	Torch7 is an interactive development environment for machine learning and computer vision.	Computational back-ends for multicore GPUs	Multi-GPU Single Node
TrigoVison	TrigoVision	Retail automation platform that provides seamless checkout, shoplifting prevention, and real-time inventory updates.	• TensorRT	Multi-GPU Single Node
Unify.ID	Unify.ID	Behavioral user authentication service	Identifies individuals based on unique factors such as the way they walk, type and sit	Multi-GPU Single Node
Veesion	Veesion	Shoplifting detection using deep learning algorithm that continuously analyses the content of security cameras. It automatically detects gestures associated with shoplifting in real-time.	Real-time shoplifting prospects alerts	Multi-GPU Single Node
		It sends a video alert to a human operator who confirms the theft and takes action.		
ViMo	Motionloft	Video analytics using Tx1/Tx2, people counting, queue management, bounce rate, gender, age, heatmap and path tracing.	JetpackTensorRT	Single GPU Single Node
Visual Intelligence API	Deep Vision	Deep Vision specializes in understanding visual content and getting the most value of data by applying visual recognition for enterprises.	Visual Intelligence API allows leader enterprises in verticals like e-commerce and online auctions, media and entertainment and retailers, to analyze content related with faces, brands and context tags to perform actions like: Curate and organize visual content - Search and recommend visually - Get insights and analytics visually	Single GPU Single Node
Voca's Virtual Agent	voca.ai	Human like cell center conversation AI	Jasper NeMo	Multi-GPU Multi-Node

vuForecast	deepVu	ML/DL enabled vuForecast learns from historical inventory, point of sale, promotions and logistics data augmented with DeepVu's real-time data platform aggregating numerous external micro and macro economic signals to accurately forecast future demand	 ML (dmlc/XGBoost) + Dask for distributed training DL (RNN/LSTM networks) + PyTorch 1.1 DL (RL) + TensorFlow 1.14 and 2.0 	Multi-GPU Single Node
Walkout	walkout	Autonomous check out - smart cart	NVIDIA Jetson Tx2	Single GPU Single Node
Zippin	Zippin	Checkout-free technology offering inventory tracking and insights to ensure the right products are in the right place, at the right time.	Jetpack	Multi-GPU Single Node

Federal, Defense and Intelligence

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
Advanced Ortho Series	DigitalGlobe	Geospatial visualization	Image orthorectification	Multi-GPU Single Node
ArcGIS Pro	ESRI	Viewshed2 determines the raster surface locations visible to a set of observer features, using geodesic methods.	Viewshed2 - transforms the elevation surface into a geocentric 3D coordinate system and runs 3D sightlines to each transformed cell center	Multi-GPU Multi-Node
		Aspect - Determines the compass direction that the downhill slope faces for each location	 Aspect - The values of each cell in the output raster indicate the compass direction the surface faces at that location. It is measured clockwise in degrees from 0 (due north) to 360 (again due north), coming full circle. 	
		Slope - Determines the slope (gradient or steepness) from each cell of a raster	 Slope - The output slope raster can be calculated in two types of units, degrees or percent (percent rise). 	
Blaze Terra	Eternix	Geospatial visualization tool	• 3D visualization of geospatial data	Multi-GPU Single Node
Elcomsoft	Elcomsoft	High-performance distributed password recovery software with NVIDIA GPU acceleration and scalability to over 10,000 workstations.	• GPU acceleration for password recovery • 10-100x speedup for password recovery	Multi-GPU Single Node
ENVI	Harris	Image Processing and Analytics	Deep Learning training	Multi-GPU Single Node
			Deep learning inferencing	
			Image orthorectification	
			Image transformation	
			Atmospheric correction	
			Panchromatic co-occurrence texture filter	
Geomatics GXL	PCI	Image processing	Image orthorectification	Multi-GPU
			Additional image processing	Single Node
GeoWeb3d Desktop	Geoweb3d	Geospatial visualization of 3D and 2D data, mensuration and mission planning	3D visualization and analysis of geospatial data	Multi-GPU Single Node
Graphistry	Graphistry	Graphistry is the first visual investigation	Graph reasoning	Multi-GPU
		platform to handle increasing enterprise- scale workloads.	GPU-accelerated visual analytics	Single Node
		Scale Workloads.	Visual pivoting	
			Rich investigation templating	
Ikena ISR	MotionDSP	Real-time full motion video (FMV) and wide-area motion imagery (WAMI)	Real-time super-resolution-based video enhancement on live streams	Multi-GPU Single Node
		enhancement and computer-vision- based analytics software.	Geospatial visualization	
		based analytics software.	Target detection and tracking	
			• Fast 2-D mapping	
LuciadLightspeed	Hexagon Geospatial	Geospatial visualization and analysis	Geospatial situational awareness	Single GPU Single Node

Manifold Systems	Manifold Systems	Full-featured GIS, vector/raster processing & analysis	Manifold surface tools	Multi-GPU Single Node
OmniSIG	deepsig.io	The OmniSig sensor provides a new class of RF sensing and awareness using DeepSig's pioneering application of Artificial Intelligence (AI) to radio systems. Going beyond the capabilities of existing spectrum monitoring solutions, OmniSIG is able to not only detect and classify signals but understand the spectrum environment to inform contextual analysis and decision making. Compared to traditional approaches, OmniSIG provides higher sensitivity and accuracy, is more robust to harsh impairments and dynamic spectrum environments, and requires less computational resources and dynamic range.	 Operates in a real-time streaming fashion Ingests radio samples from many common radio interfaces Make use of packet formats like VITA49 or SDDS. Can be used from any device with a browser, including mobile handsets OmniSIG software also provides its metadata output stream in JSON form for use by other applications 	Multi-GPU Single Node
SNEAK	OpCoast	Electromagnetic signals propagation modeling for complex urban and terrain environments.	Ray tracing, DTED and remote sensing inputs	Multi-GPU Single Node
SocetGXP	BAE Systems	The Automatic Spatial Modeler (ASM) is designed to generate 3-D point clouds with accuracy similar to LiDAR. Extracts 3-D objects and 3_D dense point clouds from stereo images. Also extracts accurate building edges and corners from stereo images with high resolution, large overlaps, and high dynamic range.	Automated 3D feature extraction	Multi-GPU Single Node
Terrabuilder PhotoMesh	Skyline Software	PhotoMesh integrates a GPU-based, fast algorithm, able to automatically build 3D models from simple photographs. PhotoMesh revolutionizes the use of geospatial data by fully automating the generation of high-resolution, textured, 3D mesh models from standard 2D images.	 3D model building from imagery Building texture generation 	Multi-GPU Single Node

Design for Manufacturing/Construction: CAD/CAE/CAM

CFD (MFG)

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
ADS Flow Solver -	ADSCFD, Inc.	A Compressible, explicit time-marching	 Unstructured/Structured Meshes 	Multi-GPU
Code LEO	CFD solver for aerospace applications. Capable of handling both internal and	Multigrid Accelerations	Multi-Node	
		external flows with robustness and	Multiple Turbulence Models	
		accuracy	Rotor-stator Interfaces	
Altair AcuSolve	Altair	Computational Fluid Dynamics (CFD) tool, providing users with a full range of physical models. Simulations involving flow, heat transfer, turbulence, and non-Newtonian materials are handled with ease by AcuSolve's robust and scalable solver technology.	Linear solvers for flow, temperature, turbulence model, and mesh movement equations	Single GPU Single Node
Altair nanoFluidX	Altair	State-of-the-art particle-based (SPH)	Extremely fast	Multi-GPU
		fluid dynamics code for simulation of single and multiphase flows in complex	Single and Multiphase Flows	Multi-Node
		geometries with complex motion.	Arbitrary motion definition	
			Time-dependent acceleration	
			• Inlets/outlets	
			Surface tension and adhesion	
			Steady-state thermal solutions through coupling	

Altair ultraFluidX	Altair	Simulation tool for ultra-fast prediction of the aerodynamic properties of passenger and heavy-duty vehicles as well as for the evaluation of building and	CUDA-accelerated high-fidelity flow field computations based on the Lattice Boltzmann method	Multi-GPU Multi-Node
		environmental aerodynamics.	 CUDA-aware MPI support for multi-GPU and multi-node usage 	Multi-GPU Multi-Node Multi-GPU Multi-Node Multi-GPU Single Node Single GPU Single Node Multi-GPU Single Node Multi-GPU Multi-Node Multi-GPU Multi-Node Multi-GPU Multi-Node Multi-GPU Multi-GPU Single Node
			Efficient implementation of tailor-made automotive features, including rotating wheels, belt systems, boundary layer suction and porous media support	
Ansys Fluent	ANSYS	General purpose CFD software	Linear equation solver	
			Radiation heat transfer model	Mutti-Node
			Discrete Ordinate Radiation model	
Ansys Icepak	ANSYS	CFD software for electronics thermal management	Linear Equation Solver	
Ansys Polyflow	ANSYS	CFD software for the analysis of polymer and glass processing	Direct Solvers	Multi-GPU Single Node
CPFD Barracuda- VR and Barracuda	CPFD	Modeling software for simulating Fluidized Reactors	 Linear equation solver for isothermal, non-reacting simulations and for thermal reacting cases 	
			Discrete multi-component particle calculations	
DYVERS0	Next Limit	Multi-physics simulation engine for liquids and granular substances. Can be	• Fluid solver in Real Flow 10.5 based on Smoothed particle hydrodynamics (SPH)	
		used to mimic behavior of rigid and soft bodies	• Fluid solver in Real Flow 10.5 based on Position based dynamics (PBD)	
FFT Actran	FFT	Simulation of acoustics propagation at high frequency or in huge domains such as exhaust of turbomachines, full truck cabin exterior acoustics, and ultrasonic parking sensors.	Discontinuous Galerkin Method (DGM) solver	
Fine/Open	Numeca International	FINE/Open with OpenLabs is a powerful CFD Flow Integrated Environment dedicated to complex internal and external flows. It allows users to freely develop and exchange physical models in CFD, with a new open approach to CFD. Complex programming tasks are avoided through the usage of an easy meta-language.	Incompressible, low and high speed flows Efficient preconditioned compressible solver with fast agglomerated multigrid acceleration and adaptation techniques to combine completely unstructured hexahedral grids	
FINE/Turbo	Numeca International	Structured, multi-block, multi-grid CFD solver targeting the turbo machinery industry	Multi-grid solver	
GeoPlat-RS	GridPoint Dynamics (GPD)	Geoplat Pro-RS is a parallel hydrodynamic simulator with a flexible architecture. This enables to reduce the time for writing the entire simulator by 2/3, and, as consequence, to quickly bring new physical processes into the algorithm.	CUDA Spectral Decomposition with CUFFT library	Multi-GPU Single Node
HiFUN	SANDI	High Resolution Flow Solver on Unstructured Meshes. State-of-the-art Euler/RANS solver. Super scalability on massively parallel HPC platforms, with code ported using OpenACC directives for NVIDIA GPU.	HiFUN imbibes most recent CFD technologies; many of them home grown HiFUN exhibits highly scalable parallel performance with its ability to scale up to several thousand processors on	Multi-GPU Single Node
			 massively parallel computing platforms Capable of handling complex geometries and flow physics arising in high lift flows 	
JSCAST	Qualica Inc.	Integrated CAE product for studying and predicting the casting process. Includes high precision mold filling and solidification solvers.	Solvers for mold filling and solidificationRendering	Single GPU Single Node

midas NFX(CFD)	Midas	General purpose CFD software based on FEM	• Linear equation solver (Iterative Solver and AMG Preconditioner)	Single GPU Single Node
MIKE 21	DHI	2D hydrological modelling of coast and sea for simulating physical, chemical, and biological processes	Flexible Mesh (FM) engines use GPUs.Hydrodynamic and turbulence calculations	Multi-GPU Single Node
MIKE 3	DHI	3D Modeling of Coast and Sea	• Hydrodynamic part of the flexible mesh engines (MIKE 3 HD FM).	Multi-GPU Multi-Node
MIKE FLOOD	DHI	1D & 2D urban, coastal, and riverine	Hydrodynamics	Multi-GPU
		flood modelling	• 2D Overland flow	Single Node
			 Coupling of 1D and 2D models for complex flooding issues 	
Numerix	Zeus	Custom software development in the areas of CFD, FEA and Electromagnetics	Lattice Boltzmann Method (LBM) for flow around buildings	Multi-GPU Single Node
			• SPH based flow solver for simulating flow over urban environments	
Pacefish	Numeric Systems GmbH	CFD application for Automotive Aerodynamics, Pedestrian Comfort and	• Transient Lattice-Boltzmann Method for single-phase flows	Multi-GPU Single Node
		Wind Loading	 Integrated fast and robust pre- processor for complex geometries 	
			Local grid refinement	
			• URANS (K-Omega-SST), hybrid URANS- LES (SST-DDES & SST-IDDES)	
			• LES (Smagorinsky) turbulence modeling	
			Scalable up to 16 GPUs	
Particleworks	Prometech	CFD software using MPS (Moving Particle Simulation) method for automotive, energy, material, chemical processing, medical, food, and civil engineering industries where free surface fluid flow and fluid mixing phenomena occur.	Explicit and Implicit methods	Multi-GPU Multi-Node
PowerViz	Dassault	Industry proven, modern post-processing	Rendering	Multi-GPU
	Systèmes SIMULIA Corp.	app for EXA POWERFLOW CFD	Ray tracing	Single Node
Simcenter 3D	Siemens Digital	A unified, scalable, open and extensible	Rendering	Multi-GPU
	Industries Software	environment for 3D CAE with connections to design, 1D simulation, test, and data management.	Raytracing	Single Node
Simcenter STAR- CCM+	Siemens Digital Industries Software	Integrated solution for CFD-focused Multiphysics simulation	• Rendering	Single GPU Single Node
Speed IT FLOW	Vratis	Incompressible single-phase CFD software	• Finite-volume solver: Simple and piso, incompressible single-phase flows with k-OmegaSST turbulence	Single GPU Single Node
Turbostream	Turbostream Ltd.	CFD software for turbomachinery flows	• Finite Volume explicit solver for RANS/ URANS calculations	Multi-GPU Multi-Node
			Variable time-steps and multigrid for convergence acceleration	
zCFD	Zenotech Simulation Unlimited	General purpose CFD solver	• Turbulent flow (RANS, URANS, DDES or LES) including automatic scalable wall functions	Multi-GPU Single Node

CFD (RESEARCH DEVELOPMENTS)

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
ALYA	Barcelona	Alya is a high performance computational	• Incompressible Flows	Multi-GPU
	Supercomputing Center (BSC)	mechanics code to solve complex coupled multi-physics / multi-scale problems,	• Compressible Flows	Multi-Node
	ocitici (B30)	which are mostly coming from the	Non-linear Solid Mechanics	
		engineering realm.	Species transport equations	
			Excitable Media	
			• Thermal Flows	
			N-body collisions	
DualSPHysics	University of Manchester	SPH-based CFD software	• SPH model	Multi-GPU Single Node
HiPSTAR	University of Southampton and University of Melbourne - Sandberg	CFD software for compressible reacting flows	Explicit solver	Multi-GPU Single Node
Project Chrono	University of Wisconsin- Madison	Chrono is a physics-based modelling and simulation infrastructure based on a platform-independent open-source design implemented in C++. Systems	• Robotics	Multi-GPU
			Wheeled vehicle dynamics	Multi-Node
			Tracked vehicle dynamics	
		can be made of rigid and flexible/compliant parts with constraints,	Nonlinear finite element analysis	
		motors and contacts; parts can have	Mechatronics	
		three-dimensional shapes for collision detection	Off-road vehicle mobility	
			Terramechanics	
			Virtual reality	
			Granular flows	
			Collision detection	
			Autonomous vehicles	
			Seismic engineering	
			Augmented reality	
PyFR	Imperial College - Vincent	General purpose CFD software for compressible flows	High-order explicit solver based on flux reconstruction method	Multi-GPU Multi-Node
RAPTOR	US DOE	CFD formulation of turbulent combustion for fuel injector and other engine applications	• Flow solver	Multi-GPU Multi-Node
S3D	Sandia and Oak Ridge NL	Direct numerical solver (DNS) for turbulent combustion	Chemistry model	Multi-GPU Multi-Node

COMPUTATIONAL STRUCTURAL MECHANICS

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
Adams	MSC Software	Multi-Body Dynamics simulation software	Rendering	Single GPU Single Node
Altair EDEM	Altair	Software for bulk material simulation that uses the Discrete Element Modeling (DEM) technology to simulate and analyze behavior of bulk materials	 EDEM Simulator, a DEM solver Integration with Ansys and Abaqus for FEA for bulk material simulation Integration with Adams, Siemens and RecurDyn for Multi-body Dynamics Integration with Ansys Fluent for Particle-Fluid Systems 	Multi-GPU Single Node
Altair HyperWorks	Altair	Comprehensive, open architecture CAE simulation suite in the industry, offering the best technologies to design and optimize high performance, weight efficient and innovative products. It includes a full set of modeling and visualization tools.	 OpenGL v3.2 OpenCL v2.0 support Anti-aliasing 	Single GPU Single Node

Altair OptiStruct	Altair	Industry proven, modern structural analysis solver for linear and nonlinear problems under static and dynamic loadings. It is also the market-leading solution for structural design and optimization.	 Direct solver (BCS) Eigenvalue solvers (AMSES and Lanczos) Iterative solver (PCG) 	Single GPU Single Node
Amphyon	AdditiveWorks	Simulation-based process software for powder bed based, laser beam melting additive manufacturing processes	Mechanical Process Simulation Thermal Process Simulation	Single GPU Single Node
Ansys Mechanical	ANSYS	Simulation and analysis tool for structural mechanics	Direct and iterative solvers	Multi-GPU Multi-Node
GranuleWorks	Prometech	DEM-based advanced simulator for granular materials in pharma and powder metallurgy: granular material segregation, screening, grinding, screw conveying, mixing, compaction, filling. dustproof, toner transport, electrode materials filling, cliff collapses/debris flow, etc.	 Size distribution, contact force model, rolling resistance model, liquid bridge force model, van der Waals force model, heat transfer and external force. Boundary conditions: polygon wall, inflow and outflow boundary, and simulation domain. Coupling with Particleworks MPS 	Multi-GPU Multi-Node
Helyx PEM	Engys	Specialised add-on solver for HELYX to simulate large numbers of solid objects in motion using the Polyhedral Element Method (PEM)	 solver: support for aeration and pumps Polyhedral Elements Method solver 	Single GPU Single Node
Impetus Afea	Impetus Afea	Predicts large deformations of structures and components exposed to extreme loading conditions	Non-linear Explicit Finite-Element Solver	Multi-GPU Single Node
Irazu	Geomechanica Inc.	Simulation and analysis tool for rock mechanics, involving large deformations, fracturing and multi-physics phenomena.	 Explicit 2D and 3D FEM and FDEM solvers Coupled hydraulic, mechanical, transport, thermal and fracture processes 	Single GPU Single Node
Marc	MSC Software	Simulation and analysis tool for structural mechanics	Direct sparse solver	Multi-GPU Single Node
MatDEM	Nanjing University	MatDEM is a software for Fast GPU Matrix computing of Discrete Element Method. The software implements automatic stacking modeling, layered material, joint surface and load settings, rich post-processing functions and secondary development.	• Full product support on GPU	Multi-GPU Single Node
midas GTS NX	Midas	Simulation tool for geo-technical analysis	Linear equation solver(Multi Frontal Solver)	Single GPU Single Node
midas NFX(Structural)	Midas	Simulation and analysis tool for structural mechanics	Linear equation solver(Multi Frontal Solver)	Single GPU Single Node
MSC Nastran	MSC Software	Multidisciplinary structural analysis application used to perform static, dynamic, and thermal analysis across linear and nonlinear domains	Direct sparse solver	Multi-GPU Single Node
PERMAS-XPU	INTES GmbH	General purpose structural simulation software	Linear Equation Solver	Single GPU Single Node
RecurDyn	FunctionBay, Inc.	Multi-Flexible Body Dynamics simulation software	Rendering	Single GPU Single Node
Rocky DEM	Rocky DEM	Discrete Element Modeling (DEM)- based particle simulation software for simulating behavior of bulk materials with complex particle shapes and size distributions	 Explicit DEM solver (dry/sticky contact rheologies) 1-way & 2-way coupling with ANSYS Fluent and ANSYS Mechanical 	Multi-GPU Single Node
Simcenter Nastran	Siemens Digital Industries Software	Finite element method (FEM) solver for computational performance, accuracy, reliability and scalability	Linear and nonlinear equation solverFrequency response moduleMatrix decomposition computations	Multi-GPU Multi-Node

SIMULIA 3DEXPERIENCE	Dassault Systèmes SIMULIA Corp.	Realistic simulation solution (Uses Abaqus Standard for GPU computing)	Direct sparse solver	Single GPU Single Node
SIMULIA Abaqus/ Standard	Dassault Systèmes SIMULIA Corp.	Simulation and analysis tool for structural mechanics	Direct sparse solverAMS SolverSteady State Dynamics	Multi-GPU Multi-Node
ThreeParticle/CAE	BECKER 3D GmbH	Multiphysics Discrete Element Method (DEM) simulation platform for bulk materials with complex shapes and built-in multi-body dynamics (MBD), Finite Element Analysis (FEA) & Smoothed Particle Hydrodynamics (SPH)	 GPU accelerated Smoothed Particle Hydrodynamics Simulate complex and real particle shapes using DEM combined with SPH, FEA, MBD, Wear 	Single GPU Single Node

DESIGN AND VISUALIZATION

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
3DEXCITE DeltaGen	Dassault Systèmes	High-end 3D visualization and realtime interaction to help increase visual quality,	 Interactive ray tracing and global illumination. 	Multi-GPU Single Node
		speed, and flexibility.	• Integration with Siemens TeamCenter.	
			 Cluster support Realtime & Offline Production Process Integration and scene building. 	
			 Scene Analysis, Xplore DeltaGen, SDK for DeltaGen. 	
Abaqus/CAE	Dassault Systèmes SIMULIA Corp.	Complete solution for Abaqus finite element modeling, visualization, and process automation	Rendering	Multi-GPU Single Node
Accelerad	MIT Sustainable	Accelerad is a free suite of programs for	Up to forty times faster using OptiX	N/A
	Design Lab	fast and accurate lighting and daylighting analysis and visualization.	Renderings with large numbers of ambient bounces	
			Calculations over many thousands of sensor points	
			Fast simulation of annual climate-based daylighting metrics	
			 AcceleradRT - Interactive interface for real-time daylighting, glare, and visual comfort analysis with validated accuracy. includes AcceleradVR, an immersive visualization interface compatible with most virtual reality headsets. 	
Additive Mfg Toolkit	Dyndrite	Dyndrite has developed a GPU-based geometry kernel with CUDA. The initial application for this kernel is an Additive Manufacturing Toolkit which speeds up the process of 3D printing, especially for complex parts.	• CUDA	N/A
Allplan	Nemetschek	Complete Building Information Modeling (BIM) for Architecture, Engineering, and Construction.	OpenGL and DirectX based GPU rendering	Single GPU Single Node
ANSA	BETA CAE	Multidisciplinary CAE pre-processing tool	• OpenGL	Single GPU
	Systems	for full model build up, from CAD data to ready-to-run solver input file, in a single integrated environment	• OpenCL	Single Node
Ansys Discovery	ANSYS	Interactive and CAD-agnostic Windows-	OpenGL-based visualization	Single GPU
Live	based app instantaneo	based app that gives engineers instantaneous simulation results to help them explore and refine product designs	CUDA-based Structural Stress, Modal, Fluid Dynamics, Thermal, Electrical Conduction and Coupled Multi-Physics simulations	Single Node

Ansys SPE0S	ANSYS	Physically accurate optical simulation software dedicated to predictive	SPEOS Live Preview	Single GPU Single Node
		illumination and optical performance of systems. High-fidelity visualization of	• 360 degrees for immersive or observer view	Single Noue
		the final result, based on unique human	Optical part design	
		vision algorithm.	Optical sensors test	
			HUD design and analysis	
			Infrared modeling	
Ansys VRXPERIENCE for Headlamps and Sensors	ANSYS	Predictive validation of vehicle systems for the optimization of intelligent headlamp units and sensors dedicated to ADAS and AD. Rapid and simple virtual test of systems, relying on the unique combination of visually realistic driving simulator, and physics-based simulation. Real-time and interactive driving simulator to virtually create, test and experience future vehicle driving in real-world like conditions.	Multispectral Physics-based real time lighting simulation with multi-display capabilities (driving simulator).	Multi-GPU Multi-Node
Ansys VRXPERIENCE for HMI and Perceived Quality	ANSYS	Predictive physics-based real time lighting simulation with VR capabilities to experience and validate the impact of your design proposition on appearance and perceived quality.	 Physics-based real time lighting simulation with VR capabilities from HMD to CAVEs (multi-GPU, multi-node) SPEOS Live Preview (raytracing) based on CUDA/OptiX benefiting from RTX architecture (single GPU) Scalable rendering capabilities, ranging 	Multi-GPU Multi-Node
			from rasterization to fully GPU ray- traced SPEOS Live Preview	
Ansys Workbench	ANSYS	Industry proven, modern pre- & post- processing app for CAE	Rendering	Multi-GPU Single Node
Apex	MSC Software	Unified environment for virtual product development	Rendering	Single GPU Single Node
Arch-Log	Luminova Japan	A web service based on NVIDIA Iray and RealityServer (from migenius) for rendering and configuring building materials.	IrayRealityServerQuadroDGX	Multi-GPU Multi-Node
ArchiCAD	Nemetschek	Complete Building Information Modeling (BIM) for Architecture, Engineering, and Construction.	OpenGL and DirectX based GPU rendering	Single GPU Single Node
AutoCAD	Autodesk	todesk 2D and 3D CAD designing, drafting, modeling, architectural drawing, and engineering software.	Surface, mesh and solid modeling tools, model documentation tools, parametric drawing capabilities Open GL	Single GPU Single Node
			Native DWG support	
			GRID Support.	
Avatar VR	NeuroDigital Technologies	Haptic VR gloves for training design or remote operation.	• PhysX	Single GPU Single Node
CATIA 3DEXPERIENCE	Dassault Systèmes	The reference CAD application for advanced engineering with batching capability and extreme reliability, used by 80 of the automotive industry and the entire aerospace industry.	 GPU OpenGL performance scaling in R2017x VR native integration with HTC Vive in R2017x 	Single GPU Single Node
			• VR SLI in R2018x	
			Stellar GPU in R2019x FD01	
CATIA Live Rendering	Dassault Systèmes	Realistic 3D Rendering on full CATIA 3D CAD model.	Physically Based Rendering with no data preparation thanks to native NVIDIA Iray Photoreal integration and interactive realistic rendering using NVIDIA Iray IRT	Multi-GPU Single Node

Clarisse	Isotropix	Set dressing and layout tool with integrated renderer	GPU accelerated interactive rendering 50-100X faster than with CPU	Single GPU Single Node
			OptiX AI-accelerated de-noising	
Clo3D	CLO Virtual Fashion Inc	3D garment simulation and design	• CUDA	Single GPU Single Node
COMSOL	COMSOL	Multiphysics general-purpose simulation	• OpenGL version 2.0	Multi-GPU
		software for modeling designs, devices and processes in all fields of engineering, manufacturing, and scientific research	• DirectX version 9	Single Node
Creo Parametric	PTC	Professional 3D CAD software for product design and development, including	GPU accelerated real-time engineering simulation with Creo Simulation Live	Single GPU Single Node
		parametric modeling, simulation/ analysis, and product documentation	Full scene anti-aliasing	
		for companies ranging from SMB to	Order independent transparency	
		Enterprise.	Better lighting and enhanced shaded- with-edges mode	
			Immersive design environment with realistic materials	
Easy 3D Scan	Cappasity	3D digitizing software that creates and embeds 3D product images into your website, mobile and AR/VR apps, and gives your customer a near real shopping experience.	• OpenCL	Single GPU Single Node
IC.IDO	ESI Group	Immersive VR solution for engineering and virtual prototyping. The Helios	NV Pro Pipeline (RiX) for OpenGL rendering	Multi-GPU Single Node
		rendering engine is highly optimized for NVIDIA GPUs.	• VRWorks SPS and VR SLI (NVLink support)	
			DesignWorks, including VR Occlusion Culling open source sample and OptiX	
Inspire Studio/	Mo ena res	Modeling and Rendering environment that enables industrial designers to evaluate, research and visualize various designs	NURBS modeling	Single GPU
Render (formerly known as Evolve)			PolyNURBS modeling	Single Node
KIIOWII as LVOLVE)			OpenGL 4.5 Core	
			OpenGL-based real-time high-quality rendering	
			• Interactive high-quality rendering using Thea Render	
			• Production rendering using Thea Render	
			 Integrated "dark room" environment to manage render queue and post- processing of rendered images 	
Inventor	Autodesk	3D mechanical design, documentation, and product simulation.	Uses BIM for intelligent building components to improve design accuracy	Single GPU Single Node
Iray	NVIDIA	A ready-to-integrate, physically-based,	Iray Interactive	Multi-GPU
		photorealistic rendering solution.	Iray Photoreal	Multi-Node
			Iray Server	
			Fast interactive ray tracing	
			 Physically-based, global-illumination rendering 	
			Distributed cluster rendering.	
Iray for 3ds Max	Siemens Digital Industries Software	A physically-based renderer plugin for Autodesk 3ds Max	 Iray Photoreal and Iray Interactive support, VCA clustering, Cloud rendering, MDL support and Al based denoising 	Multi-GPU Multi-Node
Iray for Maya	0x1 Software & Consulting GmbH	A physically-based renderer plugin for Autodesk Maya.	 Iray Photoreal and Iray Interactive support, VCA clustering, Cloud rendering, MDL support, Al based denoising 	Multi-GPU Multi-Node

Iray for Rhino	migenius Pty Ltd	Iray plugin for Rhino	Iray Photoreal and Iray Interactive support	Single GPU Single Node
			VCA clustering	
			Cloud rendering	
			MDL support.	
Iray Server	migenius Pty Ltd	The scaling solution for any Iray based application	Iray Photoreal and Iray Interactive support, VCA clustering, Cloud rendering, MDL support and Al-based denoising	Multi-GPU Multi-Node
LensMechanix	Zemax	mechanical engineers to package optical systems in CAD software. It is available	Optical product teams need an easier and faster way to get from design to manufacture	Single GPU Single Node
		for SOLIDWORKS users and for Creo Parametric users.	• LensMechanix is the answer	
		a difficultà docto.	LensMechanix is software for mechanical engineers who design housing for optical products in CAD	
			With LensMechanix, mechanical engineers can access the complete design data of optical systems designed in OpticStudio and start designing the mechanical envelope right away	
			They can then validate their mechanical design and fix issues before building a physical prototype	
META	BETA CAE	High-performance multi-disciplinary CAE	• OpenGL	Single GPU
	Systems	post-processor	• OpenCL	Single Node
META VR	BETA CAE	Powerful processing and visualization	• OpenGL	Single GPU
	Systems	environment for interaction with full-scale simulation models with collaboration capabilities	OpenCL	Single Node
Notch Builder	10bit FX	A motion graphics and VFX tool designed by games artists and VJs. Compositing, grading and strong inter-operability with other packages.	GPU accelerated graphics and effects	Single GPU Single Node
NX	Siemens Digital Industries Software	Siemens PLM Software premium design app with full Iray integration, supporting multi-gpu rendering. Still CPU bound for most tasks otherwise	Iray, MDL - see NX Ray Traced Studio Database Entry	Multi-GPU Multi-Node
OpticStudio	Zemax	OpticStudio combines complex physics and interactive visuals so you can analyze, simulate, and optimize optics, lighting and illumination systems, and laser systems, all within tolerance specifications.	Share designs between OpticStudio and CAD packages as native files, giving mechanical engineers full access to the optical coordinate system and all critical dimension there is no need for file format conversions which can cause loss of design data	N/A
			Simulate the impact of mechanical components on optical performance to uncover any issues and make informed design decisions	
			Check for, and resolve errors, before building costly physical prototypes	
Painter	Corel	Raster-based digital art application for drawing, sketching and painting.	GPU accelerated brushes	Single GPU Single Node
Patran	MSC Software	Industry proven, modern pre- & post- processing app for CAE	Rendering	Single GPU Single Node
Quark VR	Quark VR	QuarkVR is an ultra-fast software solution which provides low-latency compression and wireless transmission. It offloads the heavy processing on the GPU, and is hardware-agnostic.	• CUDA	Single GPU Single Node
RealityServer	migenius Pty Ltd	3D rendering and collaborative visualization and model manipulation platform based on NVIDIA Iray.	NVIDIA Iray.	Multi-GPU Multi-Node

Dogon DDO	Autodeel.	DeMoke is a selection for a second	• Congration of 2D	Multi ODII
Recap PRO	Autodesk	ReMake is a solution for converting reality captured with photos or scans into high-definition 3D meshes. These	Generation of 3D meshed models from laser scans or photos of an object	Multi-GPU Single Node
		meshes can be cleaned up, fixed, edited, scaled, measured, re-topologized,	 GPU accelerated photogrammetry process from 2D to 3D 	
		decimated, aligned, compared and optimized for downstream workflows entirely in ReMake.	 3D model display accelerated by GPU for smooth navigation of converted models in all display modes 	
RETOMO	BETA CAE Systems	New software for the generation of 3D-tesellated models from CT-scan images	• OpenGL	Single GPU Single Node
Review	PiXYZ	Imports any CAD data to prepare and experience your content with VR.	 Large CAD file support with NVIDIA Pascal Single Pass Stereo extension integration 	Single GPU Single Node
Revit	Autodesk	Building Information Modeling (BIM) for architecture, engineering and construction.	 Modeling (BIM) to design, build, and maintain higher-quality, more energy- efficient buildings 	Single GPU Single Node
			GRID support	
Rhino	McNeel & Assoc.	General purpose conceptual/ industrial design software for AEC and	• Fast, scalable OpenGL pipeline leverages latest NVIDIA GPUs	Single GPU Single Node
		Manufacturing industries, including a real-time ray-traced display mode that is CUDA-based.	• GPU computed shaders and memory optimizations	
			 Rhino v6 has real-time ray traced viewport mode 	
			 Photorealistic rendering leverages NVIDIA RTX technology 	
Simcenter Femap	Siemens Digital Industries Software	Engineering simulation application for creating, editing, and importing/re-using mesh-centric finite element analysis models of complex products or systems	• Rendering	Single GPU Single Node
Simcenter STAR- CCM+ VR	Siemens Digital Industries Software	Immersive VR for CFD results visualization	HTC Vive virtual reality headset	Single GPU Single Node
Simpleware	Synopsys	3D image data visualization, analysis and model generation software	• OpenGL	Single GPU Single Node
SketchUp	Trimble	rimble SketchUp, formerly Google SketchUp, is a 3D modeling computer program for a wide range of drawing applications	OpenGL support	Single GPU
			• Fast, efficient graphics in the viewport	Single Node
		such as architectural, interior design, landscape architecture, civil and	RTX photorealistic rendering	
		mechanical engineering, film and video game design	3rd party plug-ins supported by SketchUp Pro	
Solid Edge	Siemens Digital Industries Software	Mid range CAD option from Siemens	n/a	Single GPU Single Node
SOLIDWORKS	Dassault Systèmes	3D design and product development solution including design, simulation, cost estimation, manufacturability checks, CAM, sustainable design, and	 High performance in Shaded, Shaded w/ Edges, and RealView modes, FSAA for sharp edges, Order Independent Transparency 	Single GPU Single Node
		data management.	• Real time photorealistic renderings with SOLIDWORKS Visualize, an Iray-based application.	
SOLIDWORKS	Dassault	Easy to use photorealistic rendering	Iray-based ray-tracing	Single GPU
Visualize	Systèmes	software based on NVIDIA Iray	Animation support	Single Node
			Network rendering	
			OptiX-based Artificial Intelligence denoiser	
Spotscale	Spotscale	3D reconstruction algorithms are tailored for buildings and urban environments. using drones to captured data.	• cuDNN	Multi-GPU Single Node

Studio	PiXYZ	Interactively prepare & optimize any CAD data before using your favorite staging tool.	 Large scale CAD format Support for multi-CAD file standard, prepare, optimize and heal your geometry before experiencing it in VR 	Single GPU Single Node
Substance Designer	Allegorithmic	Material shader edition and market reference for procedural texture creation.	RTX bakers Iray viewport/rendering	Multi-GPU Single Node
Substance Painter	Allegorithmic	Intuitive interactive 3D painting software with physics and particle support.	RTX bakers Iray viewport	Multi-GPU Single Node
Sunata	Atlas 3D	Cloud-based thermal modeling for additive manufacturing. Recommends optimal parameters for the print, including print orientation and support structures.	Thermal simulation	Multi-GPU Single Node
T-FLEX CAD	Top Systems	3D and 2D parametric design, simulation, photorealistic rendering	High performance visualizationReal time photorealistic renderingCUDA	Multi-GPU Single Node
Teamcenter	Siemens Digital Industries Software	Product lifecycle management solutions from design to simulation to production to service	 Design software, NX, and PLM viewer applications TcVis and Active Workspace GRID support 	Single GPU Single Node
UE4	Epic Games	Unreal Engine 4 is a suite of integrated tools for developers to design and build games, simulations, and visualizations.	GPU Accelerated Rendering on OpenGL, DirectX and Vulkan Phys-X implemented	Multi-GPU Single Node
Vectorworks	Nemetschek	Building Information Modeling (BIM) enabled design software for the Architecture, Landscape, and Entertainment industries.	OpenGL based GPU rendering	Multi-GPU Single Node
Volumetric Camera Systems	Volumetric Camera Systems	4D capture service with high quality and realistic "holograms-in-motion" of people, animals, or any moving subject Secondly, we offer "photo-realistic 3D environment captures" using industrial grade Leica Laser Scanners and advanced high-resolution multi-camera systems.	Featuring CUDARuns on Quadro GPUs	Single GPU Single Node
VRED	Autodesk	VRED 3D visualization software for automotive designers and engineers to create product presentations, design reviews, and virtual prototypes. Uses Digital Prototyping to quickly visualize ideas and evaluate designs.	 Enhanced geometry behavior Automotive product interoperability Navigation in a scene Import Alias layer structure Asset Manager improvements Integrated file converter Analytic rendering modes Gap Analysis tool Oculus Rift support Animation module Multiple rendering modes Subsurface scattering Displacement mapping 	Multi-GPU Single Node
WYSIWYG	Cast Software	Wysiwyg is an all-in-one lighting design software with fully integrated CAD, plots, data, visualization and virtual show control. Features the largest CAD library with thousands of 3D objects you can choose from to design your entire show.	GPU accelerated Shaded Views and Virtual Views	Multi-GPU Single Node
ZLVE	Zerolight	Immersive customer experience with VR or web GPU streaming	VRS and foveated rendering for VR and 3D experience through AWS GPU streaming	Multi-GPU Single Node

ELECTRONIC DESIGN AUTOMATION

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
Advanced Design System (ADS)	KeySight	Simulation tool for design of RF, microwave and high speed digital circuits	• Transient Convolution simulation with BSIM4 models	Single GPU Single Node
Allegro	Cadence Design Systems	EDA design simulation. Primary app is Allegro	Visualization and acceleration for EDACAD design software	Multi-GPU Multi-Node
Altair Feko	Altair	Comprehensive computational electromagnetics (CEM) code used widely in the telecommunications, automobile, space and defense industries to solve high-frequency problems.	 FDTD solver MoM solver RL-GO solver CMA Solver 	Multi-GPU Single Node
Ansys HFSS	ANSYS	Simulation tool for modeling 3-D full- wave electromagnetic fields in high- frequency and high-speed electronic components	Transient solverFEM solverOpenGL rendering	Multi-GPU Single Node
Ansys HFSS SBR+	ANSYS	Simulation tool for installed antenna performance and antenna-to-antenna coupling	High-frequency solverOpenGL rendering	Multi-GPU Multi-Node
Ansys Maxwell	ANSYS	Industry-leading electromagnetic field simulation software for the design and analysis of electric motors, actuators, sensors, transformers and other electromagnetic and electromechanical devices	Eddy Current Solver	Multi-GPU Single Node
Ansys Nexxim	ANSYS	Circuit simulation engine for RF/analog/ mixed-signal IC design, and IBIS-AMI analysis speedup with GPU computing.	AMI analysis	Single GPU Single Node
CDP	D2S	GPU acceleration of real-time inline enhancement of semiconductor manufacturing equipment such as the NuFlare EBM-9500 and MBM-1000 mask writers.	Simulation-based processing	Multi-GPU Multi-Node
CST MPHYSICS STUDIO	Dassault Systèmes SIMULIA Corp.	Multiphysics simulation including thermal, CFD, and mechanical capabilities. Tightly integrated with CST's electromagnetic solvers.	Conjugated Heat Transfer Solver	Single GPU Single Node
CST STUDIO SUITE	Dassault Systèmes SIMULIA Corp.	Accurate and efficient computational solution for 3D simulation of electromagnetic devices in a wide range of frequencies.	Transient SolverIntegral Equation SolverAsymptotic SolverMultilayer Solver	Multi-GPU Multi-Node
EMPro	KeySight	Modeling and simulation environment for analyzing 3D EM effects of high speed and RF/Microwave components.	Finite Difference Time Domain (FDTD) solver	Multi-GPU Single Node
JMAG	JMAG	FEA software for electromechanical design. Fast solver High quality mesh Advanced modeling technologies.	EM transient solverEM time harmonic solverEM static solver	Multi-GPU Single Node
REMCOM XFdtd	REMCOM	3D EM Simulation solver.	• FDTD Solver	Multi-GPU Multi-Node
SEMCAD-X	SPEAG	3D Full wave electromagnetic and computational life sciences simulation solver	• FDTD solver	Single GPU Single Node
Serenity	Lucernhammer	EM Simulation (RCS) tool	• MoM solver	Multi-GPU Single Node
Sim4Life	ZMT Zurich MedTech AG	3D Electromagnetics & Acoustic modeling and simulation	Transient, Broadband, and Harmonic simulations FDTD solver Linear and non-linear 3D full wave acoustics solvers	Multi-GPU Single Node
TrueMask MDP	D2S	GPU-accelerated simulation and data preparation for mask writing.	Simulation-based processing	Multi-GPU Multi-Node

TrueModel	D2S	GPU-accelerated simulation and geometric checking of curvilinear shapes.	Simulation-based processing	Multi-GPU Multi-Node
VSim for Electromagnetics	Tech-X Corporation	Conformal FDTD for electromagnetics for a variety of material types, yielding engineering outputs that can be used for design of electromagnetic devices	• FDTD solver	Single GPU Single Node
WIPL-D 2D Solver	WIPL-D	2D EM modeling and simulation for long cylindrical structures	MoM Solver Matrix fill-in and near-field calculations	Multi-GPU Single Node
WIPL-D Pro	WIPL-D	Solver for fast and accurate electromagnetic analysis of arbitrary composite 3D metallic and dielectric structures	MoM (Method of Moments) Solver DDS (Domain Decomposition Solver)	Multi-GPU Multi-Node
WIPL-D Pro CAD	WIPL-D	Modeling and simulation environment uniting versatile, yet simple geometry modeling, with signature WIPL-D simulation accuracy	MoM (Method of Moments) Solver	Multi-GPU Single Node
Wireless InSite	REMCOM	Uses Optix 4.1 for Ray-tracing and Propagation prediction	• X3D Ray Tracer	Multi-GPU Single Node

INDUSTRIAL INSPECTION

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
Cognex VisionPro ViDi	Cognex	Deep learning-based software dedicated to industrial image analysis. Cognex ViDi Suite is a field-tested, optimized and reliable software solution based on a state-of-the-art set of algorithms in machine learning.	 Feature localization and identification Segmentation and defect detection Object and scene classification Text & character recognition 	Single GPU Single Node
HALCON	MVTec Software	MVTec HALCON is the comprehensive standard software for machine vision with an integrated development environment. HALCON allows models to be trained on GPUs, and outputs trained models for inference on CPU, GPU, or Jetson.	 Deep learning - pre-trained networks optimized for latency or precision HALCON also provides an IDE for training neural networks Sub-pixel detection, edge detection, counting, OCR, barcode reading, 3D reconstruction from stereo 	Single GPU Single Node
IBM Visual Insights	IBM	IBM Visual Insights uses cognitive capabilities to review and analyze parts, components, and products. Identifies defects by matching patterns to images of defects that it has previously analyzed and classified. Deploy models to edge computing on production lines to facilitate rapid image capture by camera and cognitive identification of defects. Quickly assess quality inspection metrics across manufacturing processes.	Cloud-based DL training, deployment on (spec'ed) edge server	Multi-GPU Single Node

Media and Entertainment

ANIMATION, MODELING AND RENDERING

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
3ds Max	Autodesk	3D modeling, animation, and rendering	Faster interactive graphics	Multi-GPU
			Availability of Arnold with AI denoising	Single Node
			 Availability of Chaos V-Ray, Otoy Octane, Redshift, cebas finalRender third-party GPU renderers 	
Agisoft PhotoScan	Agisoft	Agisoft PhotoScan is a stand-alone software product that performs photogrammetric processing of digital images. Generates 3D spatial data to be used in GIS applications, and cultural heritage documentation for visual effects production and indirect measurements of objects of various scales.	 CUDA-accelerated photogrammetry solution RTX opportunity 	Multi-GPU Single Node
Altair Thea Render	Altair	Physically-based progressive spectral CPU/GPU Renderer supporting fast	 GPU-accelerated hybrid renderer Advanced material layering system with	Multi-GPU Single Node
		interactive changes and bucket rendering for high resolution images	subsurface scattering, displacement mapping, physical sun-sky and IES support	Ů
Arnold	Autodesk	Solid Angle Arnold film and animation renderer	• RTX	Multi-GPU Single Node
Beauty Box	Digital Anarchy	Automatic masking and skin retouching.	GPU accelerated graphics and compute	Single GPU Single Node
Blender	Blender Institute	3D modeling, rendering and animation	GPU-accelerated interactive viewport	Single GPU Single Node
Blender Cycles	Blender Institute	GPU renderer	CUDA-accelerated rendering	Multi-GPU Single Node
			RTX-accelerated ray tracing	
Character Animator	Adobe	Character animator that uses your	Auto lip syncing	Single GPU Single Node
		expressions & movements to animate characters in real-time	Deep Learning	
Cinema 4D	Maxon	3D modeling, animation, and rendering	Increased model complexity at interactive rates	Single GPU Single Node
			• Support for Chaos V-Ray, Otoy Octane and Redshift third-party GPU renderers	
			Accelerated ProRender GPU rendering	
Corona	Chaos Group	High-performance photorealistic renderer	OptiX Al de-noising	Single GPU Single Node
D5 Render	D5 Innovation	D5 Render, based on NVIDIA RTX GPU's real-time ray tracing and rasterization technology, aims to bring unprecedented real-time rendering experience for architecture and interior design.	 Real-time GPU accelerated physically based global illumination and ray tracing. 	Single GPU Single Node
Daz Studio	Daz3D	Powerful and free 3D creation software tool that is not only easy to use but rich in features and functionality.	 GPU accelerated compute Rendering via NVIDIA IRAY and Optix	Multi-GPU Single Node
Dimension	Adobe	3D design tool enabling graphic designers to compose, adjust, and render photorealistic images.	Accelerated graphics & MDL (Material Definition Language)	Single GPU Single Node
finalRender	Cebas	PLUGIN for 3dsMAX	CUDA-accelerated renderer for	Single GPU
		Physically Based (Spectral) Wavelength Simulation	Autodesk 3DS Max • OptiX AI de-noising	Single Node
		Biased + Unbiased Hybrid Rendering Unlimited Network Rendering		
HIERO Player	Foundry	Shot management, conform and review timeline	• Fluid, interactive playback	Single GPU Single Node

Houdini	SideFX	Procedural 3D modeling, animation and rendering	• Faster simulations	Multi-GPU Single Node
Indigo	Glare Technology	Unbiased, physically-based renderer.	GPU-accelerated rendering	Multi-GPU Single Node
KATANA	Foundry	Powerful look development and lighting tool	Faster interactive graphics	Single GPU Single Node
Lightwave 3D	NewTek	3D modeling, animation, and rendering	Increased model complexity at interactive rates	Single GPU Single Node
LuxRender	LuxRender	GPU 3D Renderer	GPU-accelerated ray tracing	Single GPU Single Node
MARI	Foundry	3D paint tool that allows painting directly onto 3D models	Faster interactive painting	Single GPU Single Node
Massive	Massive	Simulation and visualization tools for autonomous agent driven animation for film, games, television, architecture and transportation.	GPU accelerated effects	Single GPU Single Node
Maverick Renderer	Maverick	CUDA-based GPU renderer	CUDA-accelerated ray-tracing OptiX 7 de-noising	Single GPU Single Node
Maxwell	Next Limit	CUDA-accelerated interactive and final-frame renderer	CUDA-accelerated ray-tracing Unrestricted image resolution OptiX de-noising	Multi-GPU Single Node
Maya	Autodesk	3D modeling, animation, and rendering	 Increased model complexity and larger scenes Availability of Chaos V-Ray, Otoy Octane and Redshift third-party GPU renderers 	Single GPU Single Node
Meshroom	Czech Technical University (CTU)	Open source photogrammetry 3D software	CUDA-accelerated depth analys	Single GPU Single Node
MODO	Foundry	3D modeling, animation and rendering	Increased model complexity, larger scenes	Single GPU Single Node
Motion Builder	Autodesk	Character animation and motion capture	Increased model complexity at interactive rates	Single GPU Single Node
Mudbox	Autodesk	3D sculpting	Increased model complexity at interactive rates	Single GPU Single Node
NX Ray Traced Studio	Siemens Digital Industries Software	Embedded rendering application for Siemens NX	iRay basedMDLAl denoising	Multi-GPU Single Node
OctaneRender	Otoy	CUDA-accelerated GPU renderer	GPU accelerated rendering Al de-noising	Multi-GPU Single Node
Realflow	Next Limit	Fluid simulation system	GPU-accelerated simulation	Single GPU Single Node
RealityCapture	Capturing Reality	Photogrammetry	CUDA-accelerated, fast photogrammetry	Multi-GPU Single Node
Redshift Renderer	Redshift	GPU-accelerated, biased renderer	CUDA-based GPU final-frame rendering Mac and Windows supported	Multi-GPU Single Node
Renderman	Pixar	Leading film renderer	OptiX Al de-noising	Single GPU Single Node
Sculptris	Pixologic	3D sculpting	Increased model complexity at interactive rates	Single GPU Single Node
Trapcode	Red Giant	Particle simulations and 3D effects for motion graphics and VFX. Now with Fluid Dynamics.	GPU accelerated effects	Single GPU Single Node
TurbulenceFD	Jawset	Turbulence FD is a powerful simulation tool to create smoke, fire and explosion effects.	GPU accelerated graphics, compute and simulation	Single GPU Single Node
V-Ray GPU	Chaos Group	GPU renderer with CPU Hybrid rendering	CUDA interactive and final-frame GPU rendering	Multi-GPU Single Node

COLOR CORRECTION AND GRAIN MANAGEMENT

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
ARRI de-bayering SDK	ARRI	RAW de-bayering SDK	De-bayering of ARRI RAW and primary color grading.	Single GPU Single Node
Baselight	FilmLight	Color grading	Real-time color correction	Multi-GPU Single Node
Cinema RAW SDK	Canon	RAW de-bayering	GPU-accelerated de-bayering	Single GPU Single Node
Dark Energy	Cinnafilm	Application and plug-in for image	Image de-noising and restoration	Multi-GPU
		enhancement	Noise reduction, de-noise and de-grain	Single Node
			Grain removal, image sharpening and texture management dust busting	
			SDR to HDR upres	
DaVinci Resolve	Blackmagic Color gr Design	Color grading and editing	Real-time color correction and de-noising	Multi-GPU Single Node
			RTX-accelerated AI features for re-timing and image enhancement	
DeNoise Al	Topaz Labs	DeNoise AI uses machine-learning to remove noise from your image while preserving detail for a crisp, clear result. Whether you are shooting with High ISO or in a low light scenario, DeNoise will correct your image without removing any important information or patterns in your image.	GPU accelerated effects	Single GPU Single Node
Diamant-Film Restoration	HS-Art	Film cleanup and restoration	CUDA accelerated optical flow, de- flicker, in-painting and over 30 filters	Multi-GPU Single Node
FilmConvert	FilmConvert	A film emulation plugin that can take	GPU accelerated processing	Single GPU
Nitrate		Log-based video and transform it into full color corrected media with a natural	Cineon Log film emulations	Single Node
		grain similar to that of commonly loved	Full custom curve controls	
		film stocks.	Advanced film grain controls	
Grain and Noise Reducer	Wavelet Beam	Video noise reduction	CUDA-accelerated grain and noise reduction	Multi-GPU Single Node

Scratch	Assimilate	Color grading and finishing	Accelerated de-bayering for real-time digital finishing	Single GPU Single Node
REDCINE-X PRO	Red Digital Cinema	Primary color grading	CUDA-accelerated de-bayering and primary color grading	Single GPU Single Node
Red Digital Cinema R3D SDK	Red Digital Cinema	Red Digital Cinema camera SDK that decodes and de-bayers Red RAW camera data, and allows primary color grading. Used by many color grading and video editing applications.	CUDA-accelerated wavelet decoding and de-bayering	Single GPU Single Node
RAW Converter	ARRI	RAW de-Bayering and primary color grading	CUDA-accelerated de-bayering and primary grading	Single GPU Single Node
PFClean	The Pixel Farm	Image restoration and remastering	CUDA-based image processing acceleration	Multi-GPU Single Node
Pablo Rio	Grass Valley	Pablo Rio is a color grading application that GV acquired when they purchased Snell.	CUDA-accelerated color grading	Multi-GPU Single Node
Pablo family	Grass Valley	Color grading and finishing	Real time color correction	Multi-GPU Single Node
Nucoda	Digital Vision	Color grading	 GPU-accelerated color grading Accelerated scopes, playback and rendering 	Single GPU Single Node
	D: :: 1.7" :	0.1	Integrated Dolby Vision pipeline	6: 1 00:
Mist	Marquise Technologies	Mastering tool for cinema, broadcast and over-the-top content	100% CUDA-accelerated imaging pipeline for de-bayering, color grading, transcoding and image enhancement	Multi-GPU Single Node
Magic Bullet Looks	Red Giant	Powerful looks and color correction for filmmakers.	GPU accelerated compute	Single GPU Single Node
Magic Bullet Colorista	Red Giant	Real time, interactive, multi-layered masked color correction (video playback too!) with the Mercury Playback engine in Premiere Pro.	GPU accelerated effects	Single GPU Single Node
			 Built-in support for color spaces from ARRI, Canon, Panasonic, RED and Sony 	
			Nit levels and phase metering Duilt in support for calor appears from	
			• Still store	
			 Loop through output to broadcast monitors 	
			Line mode to focus a region of interest onto a single horizontal or vertical line	
			 Display and color processing look up table (LUT) support 	
			• File base error logging with timecode	
			SDI auto signal detection	
			• Up to 4K/UltraHD 60p over 4x 3G-SDI inputs	
			Data analyzer with pixel picker	
			 Out of gamut false color mode to easily spot out of gamut/out of brightness pixels 	
			 CIE graph, Vectorscope, Waveform, Histogram 	
			Support for SDR (Rec.709), ST2084/PQ and HLG analysis	
		HDR and WCG content.	Advanced out of gamut and out of brightness detection with error intolerance	
HDR Image Analyser	aja	A 1RU waveform, histogram, vectorscope and Nit-level HDR monitoring solution for HD, UltraHD, 2K, and HD resolution with	Precise, high quality UltraHD UI for native-resolution picture display	Single GPU Single Node
			5	01 1

SpeedGrade CC	Adobe	Color grading for editors, filmmakers, colorists and visual effects artists. As of March 2019, SpeedGrade is being phased out in favor of Lumetri Color tools in Premiere Pro	 GPU accelerations for real-time grading and finishing with Lumetri Deep Color Engine 	Single GPU Single Node
VFX Suite	Red Giant	VFX Suite is a complete set of visual effects and motion graphics plugins for creating professional effects.	GPU accelerated effects	Single GPU Single Node

COMPOSITING, FINISHING AND EFFECTS

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
After Effects	Adobe	Motion graphics and effects	CUDA acceleration for up to 10x faster performance on key effects plus enhanced 3D ray tracing	Multi-GPU Single Node
Clipster	Rohde &	Video and film player and DCI Packager	GPU-accelerated	Multi-GPU
	Schwarz		Video scaling	Single Node
			Color space conversion	
			Data format conversion	
Continuum	Boris FX	Visual effects plug-in for creative effects, titling, and quick fixes.	GPU accelerated effects	Single GPU Single Node
DE:Noise	RE:Vision Effects	Reduce noise, dust, and artifacts with frame-to-frame motion tracking. Useful for low light shoots, CG renders with ray tracing sample artifacts, excessive film grain.	Faster effects	Single GPU Single Node
Element 3D	Video CoPilot	Advanced 3D object & particle render engine plugin for Adobe After Effects	GPU accelerated graphics and compute	Single GPU Single Node
Flame Premium	Autodesk	Finishing and color grading	Integrated toolset for 3D VFX, editorial, and color grading	Multi-GPU Single Node
Flicker Free	Digital Anarchy	Deflicker Time Lapse, Slow Motion, and Old Video. Flicker Free is a powerful, new way to deflicker video.	GPU accelerated effects	Single GPU Single Node
Fusion	Blackmagic	Effects and compositing	• 3D tracking	Single GPU
	Design		Compositing	Single Node
			• VR	
HIERO	Foundry	Multi-shot management tool that supports collaborative working, review and approval, quick production turnaround and delivery	Fluid, interactive playback	Single GPU Single Node
Magic Bullet Denoiser	Red Giant	Magic Bullet Denoiser III lets you reduce visible noise and grain in digital video produced by digital video cameras, camcorders, or film.	GPU accelerated effects	Single GPU Single Node
Magic Bullet Film	Red Giant	Gives digital footage the look of real film by emulating the entire photochemical process from the original film negative, to color grading, and finally to the print stock.	GPU accelerated effects	Single GPU Single Node
Mamba FX	SG0	High-end compositing	Faster keying, tracking, painting and restoration	Single GPU Single Node
MediaReactor	Drastic Technologies	Debayering and processing of raw camera files.	GPU-accelerated compute	Single GPU Single Node
Mistika Ultima	SG0	Color grading and finishing	Faster keying, tracking, painting and restoration, de-bayering	Single GPU Single Node
Mistika VR	SGO	Near real-time optical flow stitching	GPU-accelerated video stitching with manual controls	Single GPU Single Node
			• Export clips in many formats, including DPX and ProRes	

Mocha Pro	Boris FX	Mocha Pro is an award-winning planar tracking tool for motion tracking, rotoscoping, object removal, camera stabilization and general visual effects.	GPU accelerated planar tracking and object removal	Single GPU Single Node
Neat Video	Absoft	Digital filter with auto-profiling tool designed to reduce visible noise and grain found in footage.	GPU accelerated processing	Single GPU Single Node
NUKE	Foundry	Compositing tool with 3D tracker	GPU-accelerated BLINK processing	Single GPU
			Faster compositing and effects	Single Node
PFTrack	The Pixel Farm	3D scene creation and tracking	CUDA-accelerated tracking	Multi-GPU Single Node
Sapphire	Boris FX	The Sapphire suite is an all-in-one solution containing hundreds of effects, presets, and workflows that are aimed at taking professional video work to the next level.	Faster effects	Single GPU Single Node
Twixtor	RE:Vision Effects	Optical flow tracking of pixel motion to synthesize new frames by warping & interpolating frames of the original sequence. Reduces artifacts & retime frames.	Faster effects	Single GPU Single Node
Video Essentials	NewBlueFX	Comprehensive collection of titling, transitions and video effects.	Faster effects	Single GPU Single Node

(VIDEO) EDITING

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
Blackmagic RAW SDK	Blackmagic Design	Blackmagic RAW is a CPU and GPU-enabled SDK for decoding and debayering Blackmagic RAW files on MacOS, Windows and Linux	CUDA-accelerated de-coding and de- bayering	Single GPU Single Node
Catalyst Production Suite	Sony Creative Software	4K, Sony RAW, and HD video editing. Includes 3 applications: Browse, Prepare, Edit	Faster effects, transitions and encodingRAW camera de-bayering	Single GPU Single Node
Edius Pro	Grass Valley	Video editing	Faster effectsRAW camera de-bayering	Single GPU Single Node
Gigapixel Al	Topaz Labs	Photo up scaling by using AI to "fill in" and add new detail when enlarging photos.	GPU accelerated effects	Single GPU Single Node
HitFilm Pro	FXhome	HitFilm Pro is an all-in-one video editor, compositor, and visual effects (VFX) software designed for filmmakers, professional video editors, and visual content producers.	GPU accelerated effects and decoding	Multi-GPU Multi-Node
Illustrator CC	Adobe	Vector graphics software for creating logos, icons, drawings, typography, and illustrations for print, web, video, and mobile devices.	Entire canvas optimized for NVIDIA GPUs for faster pan & zoom. Accelerated by CUDA-based NV Path Render technology	Single GPU Single Node
Lightroom Classic	Adobe	Easily edits organizes, stores, and shares your photos.	GPU accelerated Develop module plus new Sensei features like "Enhance Details" with NVIDIA GPU AI optimization.	Single GPU Single Node
			Up to 600% faster than integrated GPUs with controls like Texture, Dehaze, & Sharpening	
			• Improved editing in 1:1 view & on hi-rez displays.	
Lightworks	EditShare	Video editing	Faster effects	Single GPU
			CUDA-accelerated de-bayering	Single Node
Live Planet	Live Planet	Livestreaming, recording and delivery of stereoscopic 360 VR	Real time 360 3D capture and stitch4K	Single GPU Single Node
Media Composer	Avid	Video editing	Faster video effects, unique stereo 3D capabilities	Single GPU Single Node

Film Partners	Collaborative editing system supporting Avid Media Composer, Adobe Premiere Pro, Grass Valley Edius and Blackmagic Resolve	NVIDIA Video Codec allowing remote GPU-accelerated production workflows	Single GPU Single Node
Adobe	Photo editing to transform your images into anything you can imagine	Over 30 GPU accelerated features such as blur gallery, liquify, smart sharpen, & perspective warp	Single GPU Single Node
Corel	Video editing and sharing program.	GPU accelerated compute and effects	Single GPU Single Node
CyberLink	PowerDirector delivers professional- grade video editing and production for creators of all levels. Whether you're editing in 360 degrees, Ultra HD 4K or even the latest online media formats, PowerDirector remains the definitive Windows video editing solution for anyone, whether they are beginners or professionals.	GPU accelerated compute	Single GPU Single Node
Adobe	Video editing software for film, TV, and the web.	Real-time video editing & fast output rendering based on CUDA	Multi-GPU Single Node
Adobe	Easy-to-use video editor for creating and sharing online videos.	CUDAReal-time video editingfast output rendering	Multi-GPU Single Node
Topaz Labs	Sharpening and shake reduction software that can tell difference between real detail and noise.	GPU accelerated effects Machine Learning	Single GPU Single Node
PlaySight	Sophisticated video and analytics training technology with the latest in AI, integrations and player development tools.	• IVA	Single GPU Single Node
Autodesk	Finishing and editing	Faster effects	Single GPU Single Node
Magix	Video editing	Faster video effects and encoding Uses NVENC to encode/decode H.264 and HEVC streams	Single GPU Single Node
Imagine Communications	Video editing	• Faster effects	Single GPU Single Node
Corel	High quality tools that build, edit, and correct video skillfully.	GPU accelerated compute	Single GPU Single Node
Z Cam	Cinematic VR Camera with excellent image quality, stereoscopic 360 degrees; recording, and live streaming.	 Up to 4K output resolution equirectangular image Save live stitched video file Preview live stitched video RTMP live streaming output Supports VRworks 360 video SDK 	Single GPU Single Node
	Adobe Corel CyberLink Adobe Adobe Adobe Topaz Labs PlaySight Autodesk Magix Imagine Communications Corel	Avid Media Composer, Adobe Premiere Pro, Grass Valley Edius and Blackmagic Resolve Adobe Photo editing to transform your images into anything you can imagine Corel Video editing and sharing program. CyberLink PowerDirector delivers professional-grade video editing and production for creators of all levels. Whether you're editing in 360 degrees, Ultra HD 4K or even the latest online media formats, PowerDirector remains the definitive Windows video editing solution for anyone, whether they are beginners or professionals. Adobe Video editing software for film, TV, and the web. Adobe Easy-to-use video editor for creating and sharing online videos. Topaz Labs Sharpening and shake reduction software that can tell difference between real detail and noise. PlaySight Sophisticated video and analytics training technology with the latest in AI, integrations and player development tools. Autodesk Finishing and editing Magix Video editing Video editing Corel High quality tools that build, edit, and correct video skillfully. Z Cam Cinematic VR Camera with excellent image quality, stereoscopic 360 degrees;	Avid Media Composer, Adobe Premiere Pro, Grass Valley Edius and Blackmagic Resolve Adobe Photo editing to transform your images into anything you can imagine Power Bury in a subur gallery, liquify, smart sharpen, & perspective warp Corel Video editing and sharing program. CyberLink PowerDirector delivers professional-grade video editing and production for creators of all levels. Whether you're editing in 380 degrees, Ultra HD 4K or even the latest online media formats, PowerDirector remains the definitive Windows video editing solution for anyone, whether they are beginners or professionals. Adobe Video editing soltware for film, TV, and the web. Adobe Easy-to-use video editor for creating and sharing online videos. Sharpening and shake reduction software that can tell difference between real detail and noise. PlaySight Sophisticated video and analytics training technology with the latest in Al, integrations and player development tools. Autodesk Finishing and editing Paster video editing Paste

(IMAGE & PHOTO) EDITING

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
Adjust Al	Topaz Labs	Adjust Al is a one click application that leverages the power of machine learning to intelligently enhance photos.	GPU accelerated effects	Single GPU Single Node
Corel Draw	Corel	Professional vector illustration, layout, photo editing and design tools	Faster processing of AI features	Single GPU Single Node
Corel Photo-Paint	Corel	Corel PHOTO-PAINT is an advanced photo editing software that offers professional editing tools and support for PSD files, plus extensive RAW file support for over 300 types of cameras.	Faster processing of AI features	Single GPU Single Node
Neat Image	Absoft	Reduces noise, film grain, artifacts from photos.	GPU accelerated processing	Single GPU Single Node

ENCODING AND DIGITAL DISTRIBUTION

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
Alchemist on Demand	Grass Valley	Video standards conversion	GPU-accelerated video processing and encoding	Multi-GPU Single Node
Amberfin	Dalet	Transcoding and video quality analysis	GPU-accelerated video processing and encoding	Single GPU Single Node
Aurora	Tektronix	Automated video quality measurement	CUDA-accelerated video quality assessment	Single GPU Single Node
AW-360C10	Panasonic	360-degree Live Camera designed for live	Low-latency	Single GPU
		sporting events, concerts and stadium events	• Real-time 4K 360 degree stitching from four camera inputs	Single Node
			• Jetson TX-1	
Content Agent	Root6	Automated transcoding and workflow management	GPU-accelerated video processing and encoding	Multi-GPU Single Node
Core	ArcVideo	Video processing and transcoding Live	Accelerated transcoding and encoding	Multi-GPU Single Node
Daniel2	Cinegy	Resolution-independent, CUDA	• 8K+ video playback faster than real time	Single GPU
		accelerated video codec.	• 3D LUT color profiles supported	Single Node
			• lossless 10-, 12-, 16-bit support	
			Adobe Premiere Pro plugin	
Elemental Live	Elemental	Live streaming video processing and encoding	Video encoding and video processing	Multi-GPU Single Node
Elemental Server	Elemental	File-based video processing and encoding	Video encoding and video processing	Multi-GPU Single Node
Fast CinemaDNG Processor	Fastvideo RAW video debayering, denoising and color correction completely on GPU side		High-quality GPU-based RAW video processing up to 160 fps	Multi-GPU Single Node
			Wavelet, realtime de-noising	
			Color correction features and monitoring	
		• Export to 16-bit TIF or 10-bit ProResFull-sized video processing		
			Realtime 4K, 6K, and 8K playback supported	
JPEG2000 Codec	Comprimato		• Faster-than-real-time UltraHD / 4K	Multi-GPU
		DCP, IMF, video editing, broadcast contribution, and archiving.	Lossy and mathematically lossless	Single Node
			• High-bit-depth (HDR)	
			• Uses NVENC to encode/decode multiple H.264 and HEVC streams	
Lightspeed Live	Telestream	Enterprise-class live streaming system that can ingest, encode, package and deploy multiple sources to multiple destinations. System utilizes the latest technologies to deliver pristine quality and exceptional processing speed. Video processing and transcoding can be accelerated with GPU for up to 9x speed improvements	Video processing and transcoding	Multi-GPU Single Node
Live	ArcVideo	High-density, real-time video processing and encoding.	Accelerated broadcast encoding with NVIDIA CUDA and NVENC	Multi-GPU Single Node

		simultaneous recordings of sessions via secure, encrypted technology. Expanded capabilities for Virtual Network Functions (VNF) instantiation with the ability to instantiate Ribbon PSX VNF aligned with the Open Network Automation Platform (ONAP) framework. Enhancements for operational	Network Function (VNF) aligned with the ONAP architecture. • Enterprises now have increased capacity for up to four (4) concurrent SIP Recording (SIPRec) sessions, enabling recorded data to be used for multiple purposes simultaneously such as realtime analytics for call center agents, recordings for corporate compliance	
		efficiencies that allow CSPs to reduce configuration complexity and improve ease of use. Enhanced security across all products to deliver more restrictive access, reduction in possible network exposure and additional encryption.	The Insight Element Management System (EMS) has an improved user interface for ease of use and offers improved provisioning and management processes	
Medialooks SDK	Medialooks	MFormats SDK provides complete control over the video pipeline	NVIDIA Video Codec used for accelerated encoding and ecoding	Single GPU Single Node
Multiplatform Transcoder	ERLAB	Video processing and encoding software	Pre-processing encoding, decoding, post-processing and delivery	Single GPU Single Node
mxfSPEEDRAIL	MOG Technologies	Baseband broadcast news and sports production video ingest product line that allows editing of growing files during ingest.	 NVIDIA Video codec used for encoding for higher channel density CUDA RAW de-coding, de-bayering, and 	Single GPU Single Node
Piko TV	Kizil Electronik	Linear broadcast encoder	video re-sizing and re-sampling H.264 and HEVC 4K encoding for	Single GPU
PixelStrings	Cinnafilm	Claud based in a reconstruction Distriction	broadcast channels Motion-compensated frame rate	Single Node Multi-GPU
·		Cloud-based image processing Platform- as-a-Service (PaaS) delivering high- quality, automated video conversion and frame optimization	conversion High-quality de-interlacing Texture-aware scaling De-grain/re-grain to any film look, De-noise/re-texture to limit banding Reverse telecine/pulldown pattern correction Interlace artifact and dust removal Runtime retiming	Single Node
Skywatch	MOG Technologies	Video and broadcast production management system for collecting audio/ video usage and metadata.	 NVIDIA Video codec used for encoding for higher channel density CUDA RAW de-coding, de-bayering, and video re-sizing and re-sampling 	Single GPU Single Node
Smart Render Editor	Nablet	H.264 and HEVC video encoding using NV Video Codec	Accelerated, high-density video encoding	Single GPU Single Node
Smart Render SDK	Nablet	Video de-noising, de-interlacing, JPEG 2000 encoding and video fingerprinting	CUDA accelerated video processing NVIDIA Video codec	Single GPU Single Node
Speech Quality transformed using Neural Network Computing	BabbleLabs	BabbleLabs has just launched broad production availability of our commercial speech API, web service, and phone mobile apps for iPhone and Android. These services clean up video and audio recordings to make the speech much easier to understand. The apps work on existing videos as well as new audio and video recorded inside the app.	 Real time encoding/decoding of audio Video signals 	Single GPU Single Node

Tachyon	Cinnafilm	Standards conversion	Video processing and frame rate conversion	Multi-GPU Single Node
			Standards conversions and transcoding	
			SD to UHD, telecine correction, and frame rate normalization	
TicoXS	intoPIX	JPEG XS encoding/decoding SDK	CUDA GPU accelerated HD and UHD-4K decoding	Single GPU Single Node
			Lossless and low latency	
			All operating systems	
Tornado	Marquise	Transcoding engine for IMF and DCP	• Image re-sizing up to 8K	Single GPU
	Technologies	facilities	Color space conversion: 601/709, REC 2020, DCI XYZ, ACES 1.0	Single Node
			• De-bayering: ARRIRAW, DNG, RED R3D, SONY F65, F55 RAW, Phantom flex 4K, Canon C500	
			 Mezzanine: ProRes 444, Avid DNxHD 444, XDCAM, AVC Intra, AS-11 DPP, IMF 	
			• Uncompressed: DPX, TIFF, OpenEXR	
Transkoder		Encoding and transcoding for DCP, and IMF mastering	JPEG2000 encoding and decoding	Multi-GPU
			• 32-bit floating point processing on multiple GPUs	Single Node
			 MXF wrapping, accelerated checksums and AES encryption and decryption, 	
			 IMF/IMP and DCI/DCP package authoring, editing, transwrapping 	
Vantage LightSpeed	Telestream	Enterprise-class live streaming system that can ingest, encode, package and deploy multiple sources to multiple destinations. System utilizes the latest technologies to deliver pristine quality and exceptional processing speed. Video processing and transcoding can be accelerated with GPU for up to 9x speed improvements	Video transcoding and processing	Multi-GPU Single Node
Viarte	Isovideo	Video standards conversion	CUDA-accelerated video processing and encoding	Multi-GPU Single Node
VidiCert	Joanneum	Video and film quality assurance	CUDA accelerated video quality analysis	Multi-GPU
	Research		GPU-accelerated noise, grain and dust detection/removal	Single Node
Wormhole	Cinnafilm	Time alteration	Retiming and motion compensation,	Single GPU
			 Super slow motion, and run length adjustment 	Single Node
			Commercial insertion, audio retiming, and caption retiming	
Wowza Streaming Engine Transcoder	Wowza	H.264 video encoding	NVENC accelerated video encoding	Single GPU Single Node

ON-AIR GRAPHICS

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
Air	Cinegy	Broadcast play-out server	 Real-time on-air graphics NVIDIA Video Codec for accelerated encoding and decoding HD and HEVC 	Single GPU Single Node
Brodcaast Dscript 3D	Monarch	3D on-air graphics	Real-time rendering	Single GPU Single Node

Camino	AJT Systems	Camino is a powerful 3D rendering system for live-to-air broadcast graphics, capable of up to 4K character generation. Camino's high end features, with	Camino's real-time graphics overlay can be applied to tickertapes, scoreboards, schedule boards, program junctions, and TV show promotions	Single Node Single GPU Single GPU Single OPU Single Node
		excellent ease of use, combine to deliver an exceptional system for your broadcast graphics requirements.	predefined templates, which may then be populated with live data during playout	
			 Makes real-time rendering of data- driven graphics possible in news and sports events.4K, 1080p, 720p and SD Support 	
			NTSC and PAL Support	
			• Graphics, Clips and 3D Objects Importer	
			• 2D and 3D Primitives	
			Real-Time Key-Frame Animations	
			Real-Time 3D Scene Lighting	
			Timeline-Based Audio Support	
			Data Mapping to External Sources	
			Transition Logic	
			Automation Controller Support	
			Stereoscopic 3D rendering	
Capture	Cinegy	Video ingest	• Uses NVENC to encode/decode multiple H.264 and HEVC streams	•
Clarity	Pixel Power	On-air graphics	Real-time rendering	
Cube	Dalet	On-air Graphics	Real-time graphics rendering	
eStudio	Brainstorm	Virtual sets and motion graphics	Real-time rendering	
			RTX accelerated ray-tracing optional Epic Unreal Engine	Single Node
InfinitySet	Brainstorm	Realistic virtual sets	• Real-time RTX ray tracing through UE4	
			• HDR I/O	Single Node
			Physically-based rendering	
			RTX accelerated ray-tracing optional Epic Unreal Engine	
Livebook GFX	AJT Systems	The LiveBook is designed to fit every production environment and facilitate evolving work flows. Whether you are broadcasting over IP, or using SDI for internal or downstream keying, the LiveBook will be able to adapt to your environment.	Graphics solution for compact live sports productions	Multi-GPU Single Node
Mosaic	ChyronHego	On-air graphics	Real-time rendering	Single GPU Single Node
Multiviewer	Evertz	Broadcast multiviewer	Uses NVENC H.264 and HEVC encoding and decoding	Single GPU Single Node
Nexio Channelbrand	Imagine Communications	On-air graphics	Real-time rendering	Multi-GPU Single Node
Nexio G8	Imagine Communications	On-air graphics	Real-time rendering	Single GPU Single Node
Nexio TitleOne	Imagine Communications	On-air graphics	Real-time rendering	Single GPU Single Node

Reality Virtual Studio	Zero Density	Photorealistic virtual studio solution in broadcast industry, powered by Epic Unreal Engine 4	 RTX-accelerated ray-tracing with Unreal Engine Node-based compositing system designed for real-time production 	Single GPU Single Node
		Using Mellanox Rivermax API	 Image quality is achieved by on NVIDIA GPUs through deferred rendering methods, unique anti-aliasing technology and advanced features such as depth of field, motion blur, light maps, screen space reflections and refraction 	
Titler Pro	NewBlueFX	Create elegant video titles or 3D motion graphics.	GPU-accelerated graphics	Single GPU Single Node
tOG	RT Software	On-air graphics	Real-time rendering	Single GPU Single Node
Туре	Cinegy	On-air Graphics	Real-time graphics rendering	Single GPU Single Node
Vertigo	Grass Valley	On-air Graphics	Real-time rendering	Single GPU Single Node
Virtuoso	Monarch	Virtual sets and motion graphics	Real-time rendering	Single GPU Single Node
Viz Engine	vizrt	On-air graphics and virtual sets	Real-time graphics rendering	Single GPU Single Node
Wasp3D - CG	Wasp3D	On-air graphics and virtual sets	Real-time graphics rendering	Single GPU Single Node

ON-SET, REVIEW AND STEREO TOOLS

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
4kScope	Drastic Technologies	4kScope software provides a real time, professional quality signal analysis tool for on set, production, post production, and research and development environments.	GPU accelerated effects and compute	Single GPU Single Node
Cortex Dailies	MTI Film	Review, color grading and transcoding on set	 CUDA accelerated grading and transcoding 	Multi-GPU Single Node
Fluid 4K Review	BlueFish444	Review and approval of 4K content	Real-time video review	Single GPU Single Node
ICE	Marquise Technologies	IMF reference video player	 RAW data support for ARRIRAW, DNG, RED R3D, SONY F65, F55 RAW, Phantom flex 4K and Canon C500 	Single GPU Single Node
			 HDR content encoded in Dolby Vision, HDR10, HDR10+ or HLG 	
			 Uncompressed formats support: DPX, TIFF and OpenEXR 	
Net-X-Code	Drastic Technologies	Net-X-Code is a distributed capture and conversion system: IP Capture, Control, Convert and Output for server level.	GPU accelerated compute	Single GPU Single Node
On-Set Dailies	Colorfront	Review, color grading and transcoding	Real-time review	Multi-GPU
		on set	NV Video Codec encoding and transcoding	Single Node
Previzion	Lightcraft	On-set virtual production	Real-time, virtual set production	Single GPU Single Node
VideoQC	Drastic Technologies	videoQC is a suite of video and audio analysis and playback tools with both visual and automated quality checking tools. Takes the media coming into your facility and perform a series of automated tests on video, audio and metadata values against a template, then analyze the audio and video.	GPU accelerated effects and compute	Single GPU Single Node

WEATHER GRAPHICS

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
Max Weather	WSI	Weather graphics	Real-time graphics	Single GPU Single Node
Metacast	ChyronHego	Weather graphics	Real-time graphics	Single GPU Single Node
MeteoEarth	MeteoGraphics	Weather graphics	Real-time graphics	Single GPU Single Node

Medical Imaging

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
3D Slicer	3D Slicer	3D Slicer is an open source software platform for medical image informatics, image processing, and three-dimensional visualization. Slicer brings free, powerful cross-platform processing tools to physicians, researchers, and the general public.	 Multi organ: from head to toe Support for multi-modality imaging including, MRI, CT, US, nuclear medicine, and microscopy Bidirectional interface for devices 	Single GPU Single Node
AI-LAB	American College of Radiology	ACR AI-LAB offers radiologists tools designed to help them learn the basics of AI and participate directly in the creation, validation and use of health care AI. It accelerates the development and adoption of artificial intelligence (AI) in clinical practice, empowering radiologists to create AI tools at their own institutions, to meet their own patient needs.	 Al models for diagnostic imaging Al models tailored to their local patient population Patient data protection 	Single GPU Single Node
aidoc	Aidoc Medical	Al based decision support software analyzing medical imaging to provide solutions for detecting acute abnormalities across the body, helping radiologists prioritize life threatening cases and expedite patient care. Agnostic to PACS and RIS systems	Classification and segmentation using deep learning on top of any PACS platform	Single GPU Single Node
deepflow	Helmholtz Zentrum München	Deep learning tool for reconstructing cell cycle and disease progression using deep learning from flow cytometry data.	Tool will show that deep convolutional neural networks combined with nonlinear dimension reduction enable reconstructing biological processes based on raw image data	Single GPU Single Node
			Tool will demonstrate this by reconstructing the cell cycle of Jurkat cells and disease progression in diabetic retinopathy. In further analysis of Jurkat cells	
			Tool will detect and separate a subpopulation of dead cells in an unsupervised manner and, in classifying discrete cell cycle stages	
			Tool will reach a sixfold reduction in error rate compared to a recent approach based on boosting on image features. In contrast to previous methods, deep learning based predictions are fast enough for onthe-fly analysis in an imaging flow cytometer. The MYNIA of a preparation of the second s	
			• Uses MXNet, cv2, numpy, python3	

Ibex Decision Support	IBEX	IBEX run DL on prostate cancer digital pathology and to find any potential cancerous areas	Combines data from digitized glass slides and electronic medical records to reveal underlying patterns	Single GPU Single Node
			 Extracts valuable clinical insights that can transform how pathology and oncology are practiced and propel them into the information age 	
LV0	Viz.ai	Automatically identify suspected LVOs	Real-Time Specialist Notifications	Single GPU
		on CTA imaging in your network and to alert your on-call stroke physician within	Al-Powered LVO Detection	Single Node
		minutes	Automated Maximum Intensity Projections (MIP)	
МІТК	German Cancer Research Center	Free open-source software system for development of interactive medical image processing software	 Interactive segmentation of slices in image volumes, including interactive region growing and easy correction, interpolation of missing slices, surface generation, and volumetry 	Single GPU Single Node
			Point based registration of medical image volumes allows to match two images based on two corresponding sets of points; Rigid registration of images by combination of the ITK registration objects (transforms, optimizers, metrics, etc.)	
			 Measurement of distances and angles; Volume visualization, GPU-based, easy to modify transfer functions; Movie generation (Windows only) 	
			Deformable Registration	
PowerGrid	University of Illinois Urbana- Champaign	Provides iterative non-cartesian MRI reconstruction	 GPU accelerated implementations of the non-Unform FFT and Discrete Fourier Transform 	Multi-GPU Single Node
			MPI is used to enable using multiple GPUs in one or several machines	
			 Iterative reconstruction using physics- based model to correct for unwanted effects, such as field inhomogeneity and patient motion 	
Proprio	Proprio	Proprio's multi-camera system, based on networked camera array, depth sensing, light filed for surgeons to operate and access all the data they need. Offers training based in captured real cases in a safe and collaborative environment.	• CUDA	Single GPU Single Node
RadiAnt	Medixant	RadiAnt DICOM Viewer provides basic tools for the manipulation and measurement of images	Fluid zooming and panning, Brightness and contrast adjustments, negative mode, Preset window settings for Computed Tomography (lung, bone, etc.)	Single GPU Single Node
			• Ability to rotate (90, 180 degrees) or flip (horizontal and vertical) images, Segment length, Mean, minimum and maximum parameter values (e.g. density in Hounsfield Units in Computed Tomography) within circle/ellipse and its area, Angle value (normal and Cobb angle)	
			Pen tool for freehand drawing	
Radiology Assist	Zebra Imaging	Receives imaging scans from various modalities and automatically analyzes them for a number of different clinical findings. Findings are provided in real time to radiologists or other physicians and hospital systems as needed.	Classification and segmentation on top of any PACS platform	Single GPU Single Node

XNAT	Radiologics	XNAT is an open source imaging informatics platform developed by the Neuroinformatics Research Group at Washington University. It facilitates common management, productivity, and quality assurance tasks for imaging and associated data. XNAT is extensible and can be used to support a wide range of imaging-based projects.	 Upload data using DICOM image data and metadata Organize and share data within user- defined projects securely Visualize and download using an embedded medical image viewer that supports a number of common medical imaging formats 	Single GPU Single Node
			Secure and manage access to data using a tiered architecture	
			 Search and explore large data sets and create and share customized search patterns 	
			 Process data using pipelines that allow for the programming and automation of complex workflows 	
xvision	Augmedics	Augmented reality guidance system	Transparent AR Display	N/A
		for surgery, allows surgeons to see the patient's anatomy through skin and tissue as if they have -œx-ray vision,-and to accurately guide instruments and implants during spine procedures	Tracking system	

Oil and Gas

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
6X	Ridgeway Kite	Reservoir Simulation on Tesla	CUDA Simulation Parallelization	Single GPU Single Node
AlSight for SCADA	BRS Labs	Proactive integrity management and real-time precursor alerts for enhanced SCADA operations in oil and gas.	 24/7 real-time analysis and alerting Scales to thousands of sensors across remote and geographically dispersed locations 	Multi-GPU Single Node
			Historical analysis and trend reports	
AxRTM	Acceleware	Reverse Time Migration Software	CUDA accelerated libraries for building RTM software	Multi-GPU Multi-Node
DecisionSpace	Halliburton (Landmark)	E&P platform for geoscience, well planning, drilling and earth modeling.	CUDA acceleration of fault extraction	Multi-GPU Single Node
Echelon	Stoneridge Technology	Reservoir simulator	 Fully GPU-accelerated reservoir model Dual-perm, dual porosity, pressure varying perm and porosity Eclipse compatible input deck 	Multi-GPU Multi-Node

GeoDepth	Emerson	Seismic Interpretation Suite	CUDA-accelerated RTM	Multi-GPU Multi-Node
Geoteric	Geoteric	Seismic interpretation	Attributes calculations	Multi-GPU
			Geobodies extraction	Single Node
Graydient S (SCADA)	Giant Grey	Machine learning anomaly detection for large scale industrial data.	 Proactive integrity management and real-time precursor alerts for enhanced SCADA operations in oil and gas 	Multi-GPU Single Node
			• 24/7 real-time analysis and alerting scaling to thousands of sensors across remote and geographically dispersed location	
HUESpace	Bluware	Library SDK toolkit for creating	CUDA acceleration for compression	Multi-GPU
		applications for seismic compression and seismic/geospatial imaging and interpretation.	Large-scale visualization	Single Node
InsightEarth	CGG	Seismic Interpretation Suite	OpenCL acceleration for AFE	Multi-GPU
			• 3D Curvature attributes	Single Node
Omega2 RTM	Schlumberger	Seismic processing	Multiple algorithms (RTM, etc)	Multi-GPU Multi-Node
PumaFlow IFP	Beicip-Franlab	Reservoir simulation	GPU-accelerated linear solver	Multi-GPU Single Node
Roxar RMS	Emerson	Reservoir modeling	Multi GPU capabilities via HUEspace	Multi-GPU Single Node
RTM	Tsunami	Seismic processing	RTM algorithm	Multi-GPU Multi-Node
Seismic City RTM	Seismic City	RTM Seismic Processing	CUDA acceleration	Multi-GPU Multi-Node
SKUA	Emerson	Reservoir modeling	• Faults, Horizons and Flow Simulation Grid	Multi-GPU Single Node
tNavigator	Rock Flow Dynamics (RFD)	tNavigator Solver is a software package, offered as a single executable, which allows to build static and dynamic reservoir models, run dynamic simulations, calculate PVT properties of fluids, build surface network model, calculate lifting tables, and perform extended uncertainty analysis as a part of one integrated workflow.	CUDAPascal/Volta architectureMulti-GPU	Multi-GPU Multi-Node
VoxelGeo	Emerson	Seismic Interpretation Package	 Multi-GPU volume rendering Horizon-flattening 	Multi-GPU Single Node
			Attribute calculations	

Life Sciences

BIOINFORMATICS

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
Arioc	Johns Hopkins University	High-throughput read alignment with GPU-accelerated exploration of the seed-	Single-end alignment, paired-end alignment	Multi-GPU Single Node
		and-extend search space.	Output in SAM or database-ready binary formats	
			Multiple GPU implementation	
BarraCUDA	University of Cambridge Metabolic Research Labs	Sequence mapping software	 Alignment of short sequencing reads Alignment of indels with gap openings and extensions. 	Multi-GPU Multi-Node

BEAGLE-lib	Open Source	BEAGLE is a high-performance library that can perform the core calculations at the heart of most Bayesian and Maximum Likelihood phylogenetics packages. Makes use of highly-parallel processors such as those in graphics cards (GPUs) found in many PCs.	 Evaluation of likelihood for sequence evolution on trees and Arbitrary models (e.g. nucleotide, amino acid, codon) Speed-ups (over CPU only version): nucleotide model = up to 25x, codon model = up to 50x. 	Multi-GPU Single Node
Campaign	SimTK	An open-source library of GPU-accelerated data clustering algorithms and tools.	 K-means Kps-means K-medoids K-centers Hierarchical clustering Self-organizing map 	Multi-GPU Multi-Node
Clara Genomics Analysis	NVIDIA	Clara Genomics Analysis is a GPU- accelerated library for biological sequence analysis.	 CUDA based libraries partial order alignment (cudapoa) Gobal aligner (cudaaligner) Mapper (cudamapper) 	Multi-GPU Single Node
CUDASW++	Open Source	Open source software for Smith- Waterman protein database searches on GPUs.	Parallel search of Smith-Waterman database.	Multi-GPU Single Node
CUSHAW	Open Source	Parallelized short read aligner	Parallel, accurate long read aligner for large genomes	Multi-GPU Single Node
G-BLASTN	Hong Kong Baptist University	GPU-accelerated nucleotide alignment tool based on the widely used NCBI-BLAST.	Blastn and megablast modes of NCBI- BLAST	Single GPU Single Node
GHOST-Z GPU	Akiyama_ Laboratory, Tokyo Institute of Technology	Sequence homology search tool.	Shotgun Metagenome Analysis.	Multi-GPU Multi-Node
GPU-Blast	Carnegie Mellon University	Local search with fast k-tuple heuristic	Protein alignment according to BLASTP	Single GPU Single Node
mCUDA-MEME	Open Source	Ultrafast scalable motif discovery algorithm based on MEME .	Scalable motif discovery algorithm based on MEME	Multi-GPU Single Node
MUMmer GPU	Open Source	MUMmer GPU is a high-throughput local sequence alignment program	Aligns multiple query sequences against reference sequence in parallel	Single GPU Single Node
NVBIO	Open Source	NVBIO is an open source C++ library of reusable components designed to accelerate bioinformatics applications using CUDA.	 Data structures, algorithms Utility routines useful for building complex computational genomics applications on CPU-GPU systems 	Multi-GPU Single Node
NVBowtie	Open Source	A largely complete implementation of the Bowtie2 aligner on top of NVBIO.	Good coverage of Bowtie2 features Comparable quality results	Multi-GPU Single Node
Parabricks	NVIDIA	Parabricks provides 30-50 times faster secondary analysis of sequencer generated FASTQ files to variant call files (VCFs). Parabricks has accelerated the standard secondary analyses such as GATK4, Google's Deepvariant to generate equivalent results, while increasing throughput significantly.	BWA-mem, Star, haplotype caller, CNVKit, Mutect2, Deep Variant, ImportGVCF, Select Variants, Genotype GVCF, Mark, Sort, BQSR, Merge, VQSR, Variant Filtration, CNNScore, and many quality checking tools.	Multi-GPU Single Node
PEANUT	Open Source	Read mapper for DNA or RNA sequence that reads to a known reference genome.	 Achieves supreme sensitivity and speed compared to current state of the art Reads mappers like BWA MEM, Bowtie2 and RazerS3 PEANUT reports both only the best hits or all hits 	Single GPU Single Node

Racon	University of Zagreb, Faculty of Electrical Engineering and Computing	Racon is intended as a standalone consensus module to correct raw contigs generated by rapid assembly methods which do not include a consensus step. The goal of Racon is to generate genomic consensus which is of similar or better quality compared to the output generated by assembly methods which employ both error correction and consensus steps, while providing a speedup of several times compared to those methods.	It supports data produced by both Pacific Biosciences and Oxford Nanopore Technologies. Racon can be used as a polishing tool after the assembly with either Illumina data or data produced by third generation of sequencing. The type of data inputed is automatically detected. Racon takes as input only three files: contigs in FASTA/FASTQ format, reads in FASTA/FASTQ format and overlaps/alignments between the reads and the contigs in MHAP/PAF/SAM format. Output is a set of polished contigs in FASTA format printed to stdout. All input files can be compressed with gzip (which will have impact on parsing time). Racon can also be used as a read errorcorrection tool. In this scenario, the MHAP/PAF/SAM file needs to contain pairwise overlaps between reads	Single GPU Single Node
racon-gpu	Open Source	Racon is intended as a standalone consensus module to correct raw contigs generated by rapid assembly methods which do not include a consensus step. The goal of Racon is to generate genomic consensus which is of similar or better quality compared to the output generated by assembly methods which employ both error correction and consensus steps, while providing a speedup of several times compared to those methods. It supports data produced by both Pacific Biosciences and Oxford Nanopore Technologies.	 including dual overlaps. Racon can be used as a polishing tool after the assembly with either Illumina data or data produced by third generation of sequencing The type of data inputted is automatically detected. Racon takes as input only three files: contigs in FASTA/FASTQ format, reads in FASTA/FASTQ format and overlaps/alignments between the reads and the contigs in MHAP/PAF/SAM format. Output is a set of polished contigs in FASTA format printed to stdout. All input files can be compressed with gzip (which will have impact on parsing time). Racon can also be used as a read errorcorrection tool. In this scenario, the MHAP/PAF/SAM file needs to contain pairwise overlaps between reads including dual overlaps. 	Single GPU Single Node
REACTA	Open Source	A modified version of GCTA with improved computational performance, support for Graphics Processing Units (GPUs), and additional features. The purpose of REACTA is to quantify the contribution of genetic variation to phenotypic variation for complex traits.	GRM creation REML analysis Regional Heritability (including multi-GPU)	Multi-GPU Single Node
SeqNFind	Accelerated Technology Laboratories	SeqNFind; is a powerful tool suite that addresses the need for complete and accurate alignments of many small sequences against entire genomes utilizing a unique hardware/software cluster system for facilitating bioinformatics research in Next Generation sequencing and genomic comparisons.	Hardware and software for reference assembly, blast, SW, HMM, de novo assembly	Multi-GPU Single Node

Shasta	University of California Santa Cruz	Shasta long read assembler is to rapidly produce accurate assembled sequence using as input DNA reads generated by Oxford Nanopore flow cells.	Using a run-length representation of the read sequence. This makes the assembly process more resilient to errors in homopolymer repeat counts, which are the most common type of errors in Oxford Nanopore reads.	Single GPU Single Node
			 Using in some phases of the computation a representation of the read sequence based on markers, a fixed subset of short k-mers (k ≈ 10) 	
SOAP3	Genomics	GPU-based software for aligning short reads with a reference sequence. Finds all alignments with k mismatches, where k is chosen from 0 to 3.	Short read alignment tool that is not heuristic based Reports all answers	Multi-GPU Multi-Node
SOAP3-dp	The University of	SOAP3-dp is an ultra-fast GPU-based	Borrows-Wheeler Transformation	Multi-GPU
	Hong Kong	tool for short read alignment via index- assisted dynamic programming.	Dynamic Programming	Single Node
Synomics Studio	Row Analytics	, , , , ,	Multi-SNP association studies (GWAS studies with up to 30 SNPs/SNVs in combination)	Multi-GPU Single Node
			Configurable number of cycles of fully random permutation for validation of SNP networks Speed-up on GPU = 170x vs multi-core CPU alone (further speed- up available on multi-GPU and NVLink devices)	
			Representative performance for 15,000 case:controls, 200,000 SNPs	
			• 2 SNP associations found and validated in 12 mins on single 20 core IBM POWER8NVL with 4x Tesla P100 GPU	
			• 17 SNP associations found and validated in 6 days on single 20 core IBM POWER8NVL with 4x Tesla P100 GPU	
UGene	Unipro	Open source Smith-Waterman for SSE/ CUDA, Suffix array based repeats finder and dotplot.	Fast short read alignment	Multi-GPU Single Node
WideLM	Open Source	Fits numerous linear models to a fixed design and response.	Parallel linear regression on multiple similarly-shaped models	Multi-GPU Single Node

MICROSCOPY

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
ANNA-PALM	Institut Pasteur	Accelerating Single Molecule Localization Microscopy with Deep Learning: ANNA-PALM is a computational method that can reconstruct super-resolution images from sparse single molecule localization data and/or widefield images. ANNA-PALM can produce high quality super-resolution images from data obtained in much shorter acquisition time than standard single molecule localization microscopy. By strongly reducing acquisition time, ANNA-PALM facilitates super-resolution imaging of large numbers of cells (high throughput imaging), large samples, and live cells.	 Uses a much smaller number of low resolution frames than other methods Processing by localization algorithms results in a sparse localization image using a neural network previously trained on conventional PALM images Inputs sparse image and outputs a super-resolution image Runs well on GPU due to acceleration available in Tensorflow 	Single GPU Single Node

Appion	New York Structural Biology Center	Appion is a "pipeline" for processing and analysis of EM images. Appion is integrated with Leginon data acquisition but can also be used stand-alone after uploading images (either digital or scanned micrographs) or particle stacks using a set of provided tools. Appion consists of a web based user interface linked to a set of python scripts that control several underlying integrated processing packages. All data input and output within Appion is managed using tightly integrated SQL databases. The goal is to have all control of the processing pipeline managed from a web based user interface and all output from the processing presented using web based viewing tools.	The underlying packages integrated into Appion include MotionCor2, Gctf, EMAN, Spider, Frealign, Imagic, XMIPP, IMOD, ProTomo, ACE, CTFFind and CTFTilt, findEM, DogPicker, TiltPicker, RMeasure, EM-BFACTOR, and Chimera.	Single GPU Single Node
BioEM	Max Planck Institute	GPU-accelerated computing of Bayesian inference of electron microscopy images.	BioEM can use CUDA for the cross- correlation step, which essentially consists of an image multiplication in Fourier space and a Fourier back- transformation	Multi-GPU Single Node
crY0L0	Max Planck Institute for Molecular Physiology	Novel automated particle picking software based on the deep learning object detection system 'You Only Look Once' (YOLO). CrYOLO is available as standalone program under http://sphire.mpg.de/ and will be part of the image processing workflow in SPHIRE.	Part of the image processing workflow in SPHIRE.	Multi-GPU Single Node
cryoSPARC	cryoSPARC	CryoSPARC is an easy to use software tool that enables rapid, unbiased	Ab-initio reconstruction	Multi-GPU Multi-Node
		structure discovery of proteins and molecular complexes from cryo-EM data.	 Heterogeneous reconstruction High-speed and high resolution refinement of 3D protein structures implemented on GPUs 	
			• Multiple simultaneous jobs on multiple GPUs	
Dynamo	Center for Cellular Imaging and	Dynamo is a software environment for subtomogram averaging of cryo-EM data.	 Dynamo provides workflows all the way from tomograms to averages and classes. 	Single GPU Single Node
	Nano Analytics (C-CINA), Biozentrum, University of Basel		 In a full workflow, you would organize tomograms in catalogues, use them to pick particles and create alignment and classification projects to be run on different computing environments 	
			 Requires CUDA Toolkit of version 7.5 or higher and CUDA driver compatible with your actual GPU device 	

EMAN2	Baylor College of Medicine	EMAN2 is the successor to EMAN1. It is a broadly based greyscale scientific image processing suite with a primary focus on processing data from transmission electron microscopes. EMAN's original purpose was performing single particle reconstructions (3-D volumetric models from 2-D cryo-EM images) at the highest possible resolution, but the suite now also offers support for single particle cryo-ET, and tools useful in many other subdisciplines such as helical reconstruction, 2-D crystallography and whole-cell tomography. Image processing in a suite like EMAN differs from consumer image processing packages like Photoshop in that pixels in images are represented as floating-point numbers rather than small (8-16 bit) integers. In addition, image compression is avoided entirely, and there is a focus on quantitative analysis rather than qualitative image display.	All EMAN2 programs, including GUI programs, are written in the easy-to-learn Python scripting language. This permits knowledgeable end-users to customize any of the code with unprecedented ease. If you aren't an advanced user, you can still make use of the integrated GUI and all of EMAN2's command-line programs.	Single GPU Single Node
emClarity	Benjamin Himes	emClarity is a collection of gpu accelerated software developed to enable determination of biological structures at resolutions better than 1nm from heterogeneous specimen imaged by cryo-Electron Tomography.	 Subtomogram averaging Very high resolution single particle analysis Hybrid electron microscopy. 	Multi-GPU Single Node
Gautomatch	MRC Laboratory of Molecular Biology	Gautomatch is a GPU accelerated program for accurate, fast, flexible and fully automatic particle picking from cryo-EM micrographs with or without templates.	 Fast: typically, 1.5~2.0s with 15 templates, using a good GPU (e.g. GTX 980, Titan X) Fully automatic with simple command on entire data sets Convenient and easy to use Flexible: with or without template, suitable for both basic or advanced users Compatible with Relion/EMAN Background correction: automatic correct the gradient background that affects the picking Rejection of ice/carbon: automatically detect non-particle areas and reject them Post-optimization: scripts available to re-filter the coordinates after picking within seconds Accuracy: the user's satisfaction is the only 'gold standard' criterion 	Single GPU Single Node
GCTF	MRC Laboratory of Molecular Biology	Corrects contrast transfer function effects in electron microscope optics	• CUDA	Single GPU Single Node
Huygens	Scientific Volume Imaging	Huygens Products: Greatly improve your microscope images	 Deconvolution of volumetric images and time series from widefield, confocal, light sheet, super-resolution STED microscopes and more Chromatic aberration and cross-talk correction, image stabilization and stitching Visualization, tracking, colocalization and object analysis Multi-GPU and cluster support 	Multi-GPU Single Node

IMOD	University of	IMOD is a set of image processing,	ctfphaseflip : Corrects tilt series for	Single GPU
	Colorado	modeling and display programs used for tomographic reconstruction and for	microscope CTF by phase flipping	Single Node
		3D reconstruction of EM serial sections and optical sections. Contains tools for assembling and aligning data within	 gputilttest: Test whether a GPU is reliable for computing reconstructions with the tilt program 	
		multiple types and sizes of image stacks, viewing 3-D data from any orientation, and modeling and display of the image files.	3dmod: Model editing and image display program. 3dmod can display three-dimensional graphic data sets in many views simultaneously, can model these data sets, and can display models and graphic data in 3-D. The views include a slice through the 3D volume, a projection of a sub-volume and orthogonal views with contour overlays.	
			• xyzproj : Project 3-dimensional data at a series of tilts around the X, Y, or Z axis.	
ITK	Kitware	The National Library of Medicine Insight Segmentation and Registration Toolkit	 Library is used by Paraview, VTK, and many other software distributions 	Single GPU Single Node
		(ITK), or Insight Toolkit, is an open- source, cross-platform C++ toolkit for segmentation and registration.	Many capabilities for multi-dimensional image processing and extraction tools	
			Most recent GPU acceleration of FFTs using cuFFT (cuFFTW) and matrix math accelerated through CUDA enabled Eigen3	
Leginon	New York Structural Biology Center	Leginon is a system designed for automated collection of images from a transmission electron microscope.	 A Leginon application is image acquisition process that is built of several smaller pieces called 'nodes' 	Single GPU Single Node
			Nodes can be applications	
			 Some of these are GPU accelerated applications such as Topaz, Relion, and MotionCor2 	
Microvolution	Microvolution	Nearly instantaneous 3D deconvolution & up to 200 times faster.	3D deconvolution for fluorescence microscopy	Single GPU Single Node
			Written for use only on GPUs	
			Multi-GPU support	
MotionCor2	UCSF	A multi-GPU program that corrects beam-induced sample motion on dose fractionated movie stacks. Implements a robust iterative alignment algorithm that delivers precise measurement and correction of both global and non-uniform local motions at single pixel level across the whole frame. Suitable for both single-particle and tomographic images.	 Overall, MotionCor2 is extremely robust, and sufficiently accurate at correcting local motions so that the very time-consuming and computationally-intensive particle polishing in RELION can be skipped. Importantly Works on a wide range of data sets including cryo tomographic tilt series 	Multi-GPU Single Node
PSSR	Waitt Advanced Biophotonics Center Core	Deep Learning-Based Point-Scanning Super-Resolution Imaging allows point- scanning super-resolution (PSSR) imaging and facilitates point-scanning image acquisition with otherwise unattainable resolution, speed, and sensitivity.	 Pre-trained models for PSSR for Electron Microscopy (EM) PSSR single frame (PSSR-SF) for mitoTracker PSSR multiframe (PSSR-MF) for mitoTracker PSSR for neuronal mitochondria 	Single GPU Single Node

RELION	MRC Laboratory of Molecular Biology	RELION (for REgularised LIkelihood Optimisation, pronounce rely-on) is a stand-alone computer program that employs an empirical Bayesian approach to refinement of (multiple) 3D reconstructions or 2D class averages in electron cryo-microscopy (cryo-EM).	 Image classification and high resolution refinement accelerated up to 40-fold Template-based particle selection accelerated almost 1000-fold Reduced memory requirements High-resolution cryo-EM structure determination in a matter of day on a single workstation 	Multi-GPU Single Node
Thunder	Tsinghua University	THUNDER is a particle-filter algorithm based cryoEM image processing software for using THUNDER to analysis cryoEM images in purpose of achieving a 3D model.	 Both image classification and highresolution refinement accelerated up to 40-fold Template-based particle selection accelerated almost 1000-fold Reduced memory requirements High-resolution cryo-EM structure determination in a matter of day on a single workstation 	Multi-GPU Multi-Node
Tomviz	Kitware	Tomviz enables 3D characterization of materials at the nano- and mesoscale, tailored for visualizing electron tomography data. It utilizes the large quantities of memory and processing resources required to render, manipulate, and analyze voluminous 3D tomograms.	 3D tomographic data processing, visualization, and analysis of Python Windows Mac OS Linux 	Single GPU Single Node
Topaz	Tristan Bepler	A pipeline for particle detection in cryo-electron microscopy images using convolutional neural networks trained from positive and unlabeled examples.	 Deep learning for cryo EM data particle picking Uses CUDA and pytorch 	Single GPU Single Node
Warp	Max Planck Institute for Biophysical Chemistry	Warp integrates novel algorithms for frame alignment, defocus estimation, particle picking and tomographic reconstruction in a rich user interface. Enables data quality monitoring in real time, data analysis at microscope level and obtains high-resolution structures before data collection is over.	 CUDA enabled processing for electron microscopy TensorFlow (v1.10) CUDA kernels: backprojection, CTF, deconvolution, FFT, tomography refinement, and others 	Single GPU Single Node

MOLECULAR DYNAMICS

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
ACEMD	Acellera Ltd	GPU simulation of molecular mechanics force fields, implicit and explicit solvent	Written for use only on GPUs.	Multi-GPU Multi-Node
AMBER	University of California at San Francisco	Suite of programs to simulate molecular dynamics on biomolecule.	PMEMD Explicit Solvent and GB Implicit Solvent	Multi-GPU Single Node
CHARMM	Harvard	MD package to simulate molecular	• Implicit (5x)	Multi-GPU Single Node
	University	dynamics on biomolecule.	• Explicit (2x)	
			 Solvent via OpenMM, now ported natively to GPUs 	
Colvars	Temple	Temple Software module for molecular University simulation and analysis that provides a high-performance implementation of sampling algorithms defined on a reduced space of continuously differentiable functions (aka collective variables)	• LAMMPS, NAMD, VMD	Multi-GPU
	University		GPU support	Multi-Node
		The module itself implements a variety of functions and algorithms, including free-energy estimators based on thermodynamic forces, non-equilibrium work and probability distributions		

Computational Crystallography Toolbox	Lawrence Berkeley Laboratories	Open source component of the PHENIX system to advance automation of macromolecular structure determination. Useful for small-molecule crystallography and even general scientific applications	 GPU acceleration for scattering and general purpose math via CUDA and cuFFT 	Multi-GPU Single Node
DeepSite	Acellera Ltd	DeepSite is a protein binding pocket predictor based on deep neural networks. Allows you to upload your structure on PDB format, monitor the progress of your job and visualize the results with our modern WebGL viewer.	Deep learningMachine learningDrug discovery in a web interface	Single GPU Single Node
DESMOND	David E. Shaw Research	High-speed molecular dynamics simulations of biological systems.	The code uses novel parallel algorithms and numerical techniques to achieve high performance and accuracy	Multi-GPU Single Node
ESPResSo	ESPResSo	Highly versatile software package for performing and analyzing scientific Molecular Dynamics, many-particle simulations of coarse-grained atomistic or bead-spring models as they are used in soft-matter research in physics, chemistry and molecular biology.	Hydrodynamic Electrokinetic forces P3M electrostatics.	Multi-GPU Single Node
FEP+	Schrodinger, Inc.	Molecular Dynamics (MD) and Free Energy Perturbation (FEP) calculations occur on time scales that are computationally demanding to simulate. A key factor in determining whether a simulation will take days, hours, or minutes to run is the hardware being used. The advent of GPU computing, however, has opened the door to a new world of computationally intensive simulations that would not have been possible even a few years ago. Desmond's high-performance Molecular Dynamics code, together with continuously improving computer hardware technologies are helping scientists push the boundaries of discovery further than ever before. MD simulations to impact drug discovery has now been attained in FEP+, due to the confluence of hardware and software development along with the formulation of sufficiently accurate theoretical methods and models	Optimization of the FEP+ algorithm to take full advantage of the Desmond GPU MD engine enabling 2 to 4 ligands to be scored per day on a multi-GPU server.	Multi-GPU Multi-Node
Folding@Home	Stanford University	A distributed computing project that studies protein folding, misfolding, aggregation, and related diseases.	Powerful distributed computing molecular dynamics system Implicit solvent and folding	Multi-GPU Single Node
Galamost	CAS-CIAC	GALAMOST is a project of employing high-performance computational techniques to accelerate molecular simulation by fully utilizing the computational power of NVIDIA GPUs. Enables the investigation og polymeric systems in a large temporal and spatial scale at a very low cost.	• Full Molecular Simulation on GPU	Multi-GPU Multi-Node

GALAMOST	ChangChun	GALAMOST is a package of employing	General molecular dynamics	Single GPU
OALAHO31	CHINA	GALAMOST is a package of employing high-performance computational	Dissipative particle dynamics (DPD)	Single Node
		techniques on many-core processors to accelerate molecular dynamics	Brownian dynamics (BD)	
		simulations. The package is written with	Coarse-graining molecular dynamics	
		CUDA and C++ languages for particularly running on NVIDIA GPUs and focuses	(CGMD)	
		on the large scale simulations of soft	Reaction model	
		matters.	Anisotropic particle models	
			• MD-SCF	
			DNA 3SPN model	
			Rigid body method	
			Stretching method	
Genesis	Diamond Visionics	GenesisRTX, is an advanced high- fidelity runtime rendering engine which	 Powerful parallelization for hybrid (CPU+GPU) systems 	Multi-GPU Single Node
		eliminates the need for traditional off- line database compiling or formatting.	Full electrostatics with PME	
		g.	Large (1-100 million atoms) biological systems	
GENESIS	RIKEN	GENESIS (GENeralized-Ensemble SImulation System) is a software package	 Powerful parallelization for hybrid (CPU+GPU) systems 	Multi-GPU Single Node
		for molecular dynamics simulations and trajectory analyses.	Full electrostatics with PME	
		trajectory unacyses.	Large (1-100 million atoms) biological systems	
GPUgrid.net	Acellera Ltd	A distributed computing project that uses GPUs for molecular simulations.	High-performance all-atom biomolecular simulations	Multi-GPU Single Node
			Explicit solvent and binding	
GROMACS	KTH Royal	Simulation of biochemical molecules	• Implicit (5x)	Multi-GPU
	Institute of Technology	with complicated bond interactions	• Explicit (2x) Solvent	Single Node
HALMD	HALMD	Large-scale simulations of simple and complex liquids.	 Simple fluids and binary mixtures (pair potentials, high-precision NVE and NVT, dynamic correlations) 	Single GPU Single Node
H00MD-Blue	University of Michigan	Particle dynamics package written grounds up for GPUs.	Written for use only on GPUs	Multi-GPU Single Node
HTMD	Acellera Ltd	High throughput molecular dynamics	Available via Conda and github	Multi-GPU
		simulations.	• ACEMD	Single Node
			• PMEMD	
			• NAMD	
			• GROMACS	
			• AMBER	
			CHARMM force fields	
			Adaptive sampling, Markov	
			• State Models, visualization, protein preparation and ligand parameterization	
LAMMPS	Sandia National	Classical molecular dynamics package	• Lennard-Jones	Multi-GPU
	Lab		• Gay-Berne	Multi-Node
			Tersoff	
MELD	University of Calgary	OpenMM plugin written for GPUs.	• Integrative approach to combine physics and information	Multi-GPU Single Node
			 Orders of magnitude faster protein folding than brute force MD 	

MOLECULAR OPERATING ENVIRONMENT	Chemical Computing Group ULC	Calculate and Analyze pH-Dependent Protein Properties. MOEsaic Session Sharing and Project Customization. Determine Conformation Population from NMR NOE Data	GPU Accelerated 3D Stereo Graphics AMBER GPU accelerated support	Single GPU Single Node
		Predict Relative Binding Energies with AMBER Thermodynamic Integration.		
myPresto	N2PC/AIST/JBIC, Japan	Open Source Computational Drug Discovery Suite.	High performance virtual screening by MD binding	Multi-GPU Multi-Node
			Free energy calculation.	
NAMD	University of Illinois at	Designed for high-performance simulation of large molecular systems.	Full electrostatics with PME and most simulation features	Multi-GPU Single Node
	Champaign Urbana		• 100M atom capable	
OpenMM	Stanford	Library and application for molecular	Molecular Dynamics toolkit	Multi-GPU
	University	dynamics for HPC with GPUs.	Extensible and growing	Single Node
			Implicit and explicit solvent, custom forces	
PolyFTS	University of California at Santa Barbara	Classical molecular simulation code for studying polymer self-assembly and thermodynamics.	Uses auxiliary fields as the fundamental simulation degrees of freedom	Single GPU Single Node
			• Uses cuFFT extensively (~ 80%)	
			• CUDA code is ~20%	
			• Multi CPU or single GPU per job	
			• 1x = Ivy Bridge E5-2690 CPU all 10 cores	
			• 3-8X on K40 or K80 (utilizing 1/2 of the K80)	
SOP-GPU	SOP-GPU	SOP-GPU package for the Self Organized Polymer Model fully implemented on a GPU. A scientific software package	 Langevin dynamics simulations using the coarse-grained Self Organized Polymer (SOP) model 	Single GPU Single Node
		designed to perform Langevin Dynamics Simulations of the mechanical or thermal unfolding, and mechanical indentation of large biomolecular systems in the	Multiple simulation trajectories can be performed simultaneously on a single GPU	
		experimental subsecond (millisecond-to-	Calpha and Calpha-Cbeta models	
		second) timescale.	Simulations of protein forced unfolding	
			Novel simulations of nanoindentation in silico	
			Support for hydrodynamic interactions	
			• Up to ~100 ms of simulation time per day,	
			• Systems of up to 1,000,000 amino-acids (on GPUs with 6GB or great memory)	

QUANTUM CHEMISTRY

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
Abinit	ABINIT	Allows to find total energy, charge density	Local Hamiltonian	Multi-GPU
		and electronic structure of systems made of electrons and nuclei within DFT.	Non-local Hamiltonian	Single Node
		of electrons and flucter within B1 1.	LOBPCG algorithm	
			• Diagonalization/ orthogonalization.	
ACES 4	University of Florida	New SIA/aces4 development A new super instruction architecture with interface applications for quantum chemistry (aces4).	Integrating scheduling GPU into SIAL programming language and SIP runtime environment	Multi-GPU Single Node
ACES III	University of Florida	ACES III takes the best features of parallel implementations of quantum chemistry methods for electronic structure.	Integrating scheduling GPU into SIAL programming language and SIP runtime environment.	Multi-GPU Multi-Node

ADF	Software for Chemistry & Materials	Density Functional Theory (DFT) software package that enables first-principles electronic structure calculations.	Geometry optimizations and frequency calculations with GGA functionals.	Multi-GPU Single Node
BigDFT	BigDFT	Implements density functional theory by solving the Kohn-Sham equations describing the electrons in a material.	Daubechies wavelets	Multi-GPU Multi-Node
BrianQC	StreamNovation Ltd.	BrianQC is a software product in the field of quantum chemistry. It accelerates features of Q-Chem 5.0 or later. Optimized for simulating large molecules and tested up to 20,000 Cartesian Gaussian basis functions. Has full support of s, p, d, f and g-type orbitals. Full support for NVIDIA GPU architectures (Kepler, Maxwell, Pascal, Volta) with double precision accuracy on 64-bit Linux operation systems. Targets the speeds up of Q-Chem for every calculation that uses Coulomb or Exchange integrals over Gaussian basis functions or their first analytic derivative (including HF-SCF, DFT, SCF geom. opt, DFT geom. opt for most functionals, etc.)	 The range of NVIDIA architectures supported by BrianQC has been expanded. In addition to GPUs powered by Kepler, Maxwell and Pascal, BrianQC now supports NVIDIA Tesla V100 GPU as well Compatible with features of Q-Chem 5.0 or later Optimized for simulating large molecules Tested up to 20,000 Cartesian Gaussian basis functions Full support of s, p, d, f and g-type orbitals Full support for NVIDIA GPU architectures (Kepler, Maxwell, Pascal). Double precision accuracy Runs on 64-bit Linux operation systems Speeds up Q-Chem for every calculation that uses Coulomb or Exchange integrals over Gaussian basis functions or their first analytic derivative (including HF-SCF, DFT, SCF geom. opt, DFT geom. opt for most functionals, etc.) 	Multi-GPU Single Node
CP2K	CP2K	Program to perform atomistic and molecular simulations of solid state, liquid, molecular and biological systems.	DBCSR (space matrix multiply library)	Multi-GPU Multi-Node
GAMESS-UK	Open Source	The general purpose ab initio molecular electronic structure program for performing SCF-, DFT- and MCSCF-gradient calculations.	(ss ss) type integrals within calculations using Hartree-Fock ab initio methods and density functional theory Supports organics and inorganics.	Multi-GPU Multi-Node
GAMESS-US	Ames Laboratory/Iowa State University	Computational chemistry suite used to simulate atomic and molecular electronic structure.	Libqc with Rys Quadrature Algorithm Hartree-Fock MP2 and CCSD	Multi-GPU Multi-Node
Gaussian	Gaussian, Inc.	Predicts energies, molecular structures, and vibrational frequencies of molecular systems.	 Joint NVIDIA PGI and Gaussian collaboration	Multi-GPU Single Node
GPAW	GPAW	Real-space grid DFT code written in C and Python.	 Electrostatic poisson equation Orthonormalizing of vectors Residual minimization method (rmm-diis) 	Multi-GPU Multi-Node
gWL-LSMS	ORNL	Materials code for investigating the effects of temperature on magnetism.	Generalized Wang-Landau method	Multi-GPU Multi-Node
LATTE	Open Sourcee	Density matrix computations	• CU_BLAS • SP2 Algorithm	Multi-GPU Single Node
libxc	TDDFT	Libxc is a library of exchange-correlation functionals for density-functional theory providing portable, well tested and reliable set of exchange and correlation functionals that can be used by all the ETSF codes and also other codes	 GPU acceleration for quantum chemistry LDA, GGA, hybrids and mGGA Python 3 and C interfaces 	Multi-GPU Single Node

LSDalton	LSDalton	Linear-scaling HF and DFT code suitable	• (T) correction to the CCSD energy	Multi-GPU
		for large molecular systems, now also with some CCSD capabilitiesTensor Algebra Library Routines for Shared	 RI-MP2 energy/gradient (in development) 	Single Node
		Memory Systems which is being used to	CCSD energy (in development)	
		GPU accelerate three (3) CAAR codes; NWChem, LSDALTON and DIRAC.	 GPU-based ERI generator (in development) 	
MAPS	Scienomics	MAPS CLASSICAL & MESOSCALE simulation toolkit contains world-class simulation engines such as LAMMPS, CHAMELEON, TOWHEE, NAMD. Includes a collection of ready-to-use workflows and a rich Force-Field library.	Typical calculations that can be executed include molecular dynamics simulations and Monte Carlo simulations, structure relaxation in periodic or molecular systems using both classical and quantum mechanics tools	Single GPU Single Node
			 Trajectory can be generated and then later analyzed using the appropriate tools 	
			Additional simulations can be performed using PC-SAFT and related methods for thermodynamics modeling	
MOLCAS	MOLCAS	Methods for calculating general electronic structures in molecular systems in both ground and excited states.	• CU_BLAS	Multi-GPU Single Node
MOPAC2012	MOPAC	Semiempirical Quantum Chemistry	Pseudodiagonalization	Single GPU Single Node
			Full diagonalization	
			Density matrix assembling via Magma libraries	
NWChem	NWChem	NWChem aims to provide its users	Triples part of Reg-CCSD(T)	Multi-GPU
		with computational chemistry tools that are scalable both in their ability to treat large scientific computational chemistry problems efficiently, and in their use of available parallel computing resources from high-performance parallel supercomputers to conventional workstation clusters.	CCSD and EOMCCSD task schedulers	Single Node
NWChemEX	Pacific	NWChemEx targets developing high-	GPU acceleration	Single GPU
	Northwest National Laboratories	performance computational models for the production of advanced biofuels and other bioproducts	• libraries like libxc	Single Node
Octopus	Harvard University	Used for ab initio virtual experimentation and quantum chemistry calculations.	Full GPU support for ground-state, real- time calculations	Single GPU Single Node
			Kohn-Sham Hamiltonian	
			Orthogonalization	
			Subspace diagonalization	
			Poisson solver	
			• Tme propagation	
			DFT application	
PEtot	Lawrence Berkeley Laboratories	First principles materials code that computes the behavior of the electron structures of materials.	Density functional theory (DFT) plane wave pseudopotential calculations	Multi-GPU Single Node
Q-CHEM	Q-Chem Inc.	Computational chemistry package designed for HPC clusters.	Various features including RI-MP2	Single GPU Single Node

QBox	University of California Davis	Qbox is a C++/MPI scalable parallel implementation of first-principles molecular dynamics (FPMD) based on the plane-wave, pseudopotential formalism. Designed for operation on large parallel computers.	 The availability of double precision graphics cards provides an opportunity to speed up electronic structure computations. We modify the Qbox code to utilize Fermi GPUs on the Keeneland platform We use the CUFFT library to speed up Fourier transforms and perform asynchronous communication to cut down the cost of data transfers The modified code is used in simulations of a 64-molecule water system with an 	Single GPU Single Node
			85 Ry plane wave energy cut off Preliminary results show a 2-3 times speedup in the calculation of the charge density and in the application of the Hamiltonian operator to the wave function	
			We present these findings as well as further speedups measured in other parts of the code. http://eslab.ucdavis. edu/software/qbox http://keeneland. gatech.edu"	
QMCPACK	QMCPACK	QMCPACK, an open-source production level many-body ab initio Quantum Monte Carlo code for computing the electronic structure of atoms, molecules, and solids.	Main features	Multi-GPU Multi-Node
Quantum Espresso	Quantum Espresso Foundation	An integrated suite of computer codes for electronic structure calculations and materials modeling at the nanoscale.	 PWscf package: linear algebra (matix multiply), explicit computational kernels, 3D FFTs 	Multi-GPU Multi-Node
QUICK	Michigan State University	QUICK is a GPU-enabled ab intio quantum chemistry software package.	 Running Hartree-Fock and DFT energy on GPU Supports s, p, d, f orbitals on energy calculation HF gradient with s,p,d orbital support GPU-based ERI generator 	Multi-GPU Single Node
RESCU	Hongzhiwei technology	RESCU is a KS-DFT calculation software that can study very large systems with only a small computer. Offers new, extremely powerful and parallel high efficiency KS-DFT self-consistent calculation method.	Parallel high efficiency processing- KS- DFT	Multi-GPU Single Node
RMG	North Carolina State University	RMG is a density functional theory (DFT) based electronics structure code that uses real space grids to represent wavefunctions, charge densities, and ionic potentials. Designed for scalability and runs successfully on systems with thousands of nodes (including GPU nodes) and hundreds of thousands of CPU cores.	 Supports 10k+ GPU nodes Multipetaflops capable Handles thousands of atoms with full DFT precision Supports multiple GPUs per node Fully open source Installation support Cray XE6/XK7 	Multi-GPU Single Node
TAL-SH	Oak Ridge National Lab	Tensor Algebra Library Routines for Shared Memory Systems accelerates three (3) CAAR codes; NWChem, LSDALTON and DIRAC.	 Tensor Algebra Library for Shared Memory Computers: Nodes equipped with multicore CPU, NVIDIA GPU, and Intel Xeon Phi (in progress) 	Multi-GPU Multi-Node
TeraChem	PetaChem LLC	Quantum chemistry software designed to run on NVIDIA GPU.	• Full GPU-based solution; Performance compared to GAMESS CPU version	Multi-GPU Single Node
VASP	University of Vienna	Complex package for performing ab-initio quantum-mechanical molecular dynamics (MD) simulations using pseudopotentials or the projector-augmented wave method and a plane wave basis set	 Blocked Davidson (ALGO = NORMAL & FAST) RMM-DIIS (ALGO = VERYFAST & FAST) K-Points and optimization for critical step in exact exchange calculations 	Multi-GPU Multi-Node

(MOLECULAR) VISUALIZATION AND DOCKING

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
Amira	Thermo Fisher Scientific	A multifaceted software platform for visualizing, manipulating, and understanding Life Science and biomedical data.	3D visualization of volumetric data and surfaces	Single GPU Single Node
AUTODOCK	Scripps	The AutoDock Suite is a growing collection of methods for computational docking and virtual screening, for use in structure-based drug discovery and exploration of the basic mechanisms of biomolecular structure and function.	 OpenCL-accelerated version of AutoDock4.2.6 AutoDock GPU ADADELTA 	Single GPU Single Node
BINDSURF	Universidad Catolica de Murcia	A virtual screening methodology that uses GPUs to determine protein binding sites.	Allows fast processing of large ligand databases	Single GPU Single Node
BUDE	Bristol University Docking Station	Molecular docking program	Empirical Free Energy Force field	Single GPU Single Node
FastROCS	OpenEye Scientific Software, Inc.	Molecule shape comparison application	Real-time shape similarity searching/ comparison	Multi-GPU Multi-Node
Interactive Molecule Visualizer	University of Illinois	· ·	 High quality images and ease of interaction Latest GPUcomputing acceleration techniques 	Single GPU Single Node
			Natural user interfaces such as Kinect and Wiimotes	
MEGADOCK	Akiyama_ Laboratory, Tokyo Institute of Technology	docking software when more acceleration is demanded for an interactome prediction, which is composed of millions of protein pairs. • 3 GPU faster • Novel applic assist	MEGADOCK-GPU on 12 CPU cores	Multi-GPU
			• 3 GPU calculation speed 37.0 times faster than MEGADOCK on 1 CPU core	Single Node
	3,		 Novel docking software facilitating the application of docking techniques to assist large-scale protein interaction network analyses 	
Molegro Virtual	QIAGEN	Method for performing high accuracy flexible molecular docking.	Energy grid computation	Single GPU Single Node
Docker 6			Pose evaluation	
			Guided differential evolution	
PIPER Protein Docking	Boston University	Protein-protein docking program	Molecule docking	Single GPU Single Node
PyMol	Schrodinger, Inc.	User-sponsored molecular visualization system on an open-source foundation.	 Lines: 460% increase Cartoons: 1246% increase Surface: 1746% increase Spheres: 753% increase Ribbon: 426% increase 	Single GPU Single Node
VEGA ZZ	University of California, San Francisco	Molecular Modeling Toolkit	Virtual logP Molecular surface values	Single GPU Single Node
VMD	University of Illinois	Visualization and analyzation of large biomolecular systems in 3-D graphics.	 High quality rendering Large structures (100M atoms) Analysis and visualization tasks Multiple GPU support for display of molecular orbitals 	Multi-GPU Single Node

Research: Higher Education and Supercomputing

NUMERICAL ANALYTICS

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
ArrayFire HPC	ArrayFire	ArrayFire is a software development and consulting company with a passion for helping organizations develop high-performance computing solutions on modern computational platforms. Our core areas of expertise drive innovation in all areas of technical computing. We have extensive experience in CUDA and OpenCL programming, code acceleration and optimization, and software design. We also have specialized domain expertise in machine learning and computer vision. Our customers range from startups to Fortune 500 companies in a variety of industries, including defense, finance, and media, and include government and academic research institutions.	 ArrayFire contains hundreds of functions across various domains including: Vector Algorithms Image Processing Computer Vision Signal Processing Linear Algebra Statistics and more 	Multi-GPU Single Node
Eigen	Eigen	Eigen is a C++ template library for linear algebra: matrices, vectors, numerical	CUDA enabled linear algebra Eigen solver, reduction, random, etc.	Single GPU Single Node
Julia	Julia Computing	Julia delivers dramatic improvements in simplicity, speed, scalability, capacity, and productivity to solve massive computational problems quickly and accurately, making it the preferred language for big data analytics.	 Full support/integration of NVIDIA CUDA via Julia CUDA JIT plugin architecture Free and open source (MIT licensed) User-defined types are as fast and compact as built-ins No need to vectorize code for performance; devectorized code is fast Designed for parallelism and distributed computation Lightweight "green" threading (coroutines) Unobtrusive yet powerful type system Elegant and extensible conversions and promotions for numeric and other types Efficient support for Unicode, including but not limited to UTF-8 Call C functions directly (no wrappers or special APIs needed) Powerful shell-like capabilities for managing other processes Lisp-like macros and other metaprogramming facilities 	Multi-GPU Multi-Node
Mathematica	Wolfram	A symbolic technical computing language and development environment.	Development environment for CUDA and OpenCL GPU acceleration for Wolfram Finance Platform	Multi-GPU Single Node
MATLAB	Mathworks	GPU acceleration for MATLAB (high-level technical computing language).	 Acceleration for 200+ most used MATLAB functions Acceleration of more than 500 most parallelizable MATLAB functions Accelerated Signal Processing toolkit Accelerated Image Processing toolkit Accelerated Communications Systems toolkit Available via an NGC container 	Multi-GPU Single Node

NMath Premium	NMath	GPU-accelerated math and statistics for .NET, automatically detects the presence of a CUDA-enabled GPU at runtime and seamlessly redirects appropriate	 Automatically offloads computations to the GPU. 	Single GPU Single Node
		computations to it.		

PHYSICS

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
AWP	AWP	The Anelastic Wave Propagation, AWP-ODC, independently simulates the dynamic rupture and wave propagation that occurs during an earthquake. Dynamic rupture produces friction, traction, slip, and slip rate information on the fault. The moment function is constructed from this fault data and used to currentize wave propagation.	• 3D Finite Difference Computation	Single GPU Single Node
BQCD	USQCD	Lattice quantum chromodynamics application, used for nuclear ad high energy physics calculations.	Wilson-clover fermion linear solver	Multi-GPU Single Node
CADISHI	Max Planck Institute	CADISHI is a software package that enables scientists to compute (Euclidean) distance histograms efficiently. Any sets of objects that have 3D Cartesian coordinates may be used as input, for example, atoms in molecular dynamics datasets or galaxies in astrophysical contexts.	 Highly tuned CPU and GPU kernels Python engine for throughput computing 	Multi-GPU Single Node
CASTRO	CASTRO	A multicomponent compressible hydrodynamic code for astrophysical flows including self-gravity, nuclear reactions and radiation. CASTRO uses an Eulerian grid and incorporates adaptive mesh refinement (AMR).	Gravitational Field Solver	Multi-GPU Single Node
Changa	CHANGA	Astrophysics code performs collisionless N-body simulations and performs cosmological simulations with periodic boundary conditions in comoving coordinates or simulations of isolated stellar systems.	Gravitational Model has been accelerated using CUDA	Single GPU Single Node
Chemora	CHEMORA	Chemora is a system for performing simulations of systems described by differential equations running on accelerated computational clusters.	Chemora embeds the equations' computational kernels into dynamically compiled loop nests shaped for input size and GPU structure	Multi-GPU Single Node
Cholla	Cholla	Computational Hydrodynamics On ParaLLel Architectures for Astrophysics	Models the Euler equations on a static mesh and evolves the fluid properties of thousands of cells simultaneously using GPUs	Multi-GPU Single Node
			• It can update over ten million cells per GPU-second while using an exact Riemann solver and PPM reconstruction, allowing computation of astrophysical simulations with physically interesting grid resolutions (>256^3) on a single device; calculations can be extended onto multiple devices with nearly ideal scaling beyond 64 GPUs	
Chroma	USQCD	Lattice Quantum Chromodynamics (LQCD)	Wilson-clover fermionsKrylov solversDomain-decomposition	Multi-GPU Multi-Node
CPS	USQCD	Lattice quantum chromodynamics application, used for nuclear ad high energy physics calculations.	Wilson, domain-wall and Mbius fermion linear solvers	Multi-GPU Single Node

CPS (GRID)	USQCD	CPS is developed for lattice QCD and written by C++, with some machine-specific assembly routines. It is being developed by members of Columbia University, Brookhaven National Laboratory. The CPS consists of code to build a library which is can be statically linked to your code to create an executable. CPS has optimized codes for QCDOC, IBM Blue Gene machines, and builds for scalar machines or parallel machines with QMP.	CUDA is supported The GRID code from Edinburgh is currently being optimized.	Multi-GPU Multi-Node
CST PARTICLE STUDIO	Dassault Systèmes SIMULIA Corp.	Self-consistent simulation of charged particles in electromagnetic fields	Particle-in-Cell Solver	Multi-GPU Multi-Node
GADGET	Max Planck Institute	A code for cosmological simulations of structure formation.	• MPI	Multi-GPU Multi-Node
GAMER	Open Source	A GPU-accelerated Adaptive Mesh Refinement Code for astrophysical applications. Currently the code solves the hydrodynamics with self-gravity.	 Adaptive mesh refinement (AMR). Hydrodynamics with self-gravity A variety of GPU-accelerated hydrodynamic and Poisson solvers Hybrid OpenMP/MPI/GPU parallelization Concurrent CPU/GPU execution for performance optimization. Hilbert space-filling curve for load balance 	Multi-GPU Single Node
GENE	GENE	GENE (Gyrokinetic Electromagnetic Numerical Experiment) is an open source plasma microturbulence code which can be used to efficiently compute gyroradiusscale fluctuations and the resulting transport coefficients in magnetized fusion/astrophysical plasmas.	Basic Modeling	Multi-GPU Multi-Node
GPU-AH	Universidade do Porto	Developed at Centro de Astrofisica e Astronomia da Universidade do Porto, GPU-AH simulates the evolution of a network of line-like topological defects - Abelian-Higgs cosmic strings - in a cosmic context.	Calculates average network density and velocity	Single GPU Single Node
GPUwalls	Universidade do Porto	Developed at Centro de Astrofisica e Astronomia da Universidade do Porto, GPUwalls simulates the evolution of a network of the simplest topological defect - domain wall - in a cosmic context.	Calculates average network density and velocity	Single GPU Single Node
GTC Irvine	GTC	The gyrokinetic toroidal code (GTC) is a massively parallel, particle-in-cell code for turbulence simulation in support of the burning plasma experiment ITER, the crucial next step in the quest for fusion energy. GTC is the production code for the multi-institutional US Department Of Energy (DOE) Scientific Discovery through Advanced Computing (SciDAC) project, GSEP Center (Gyrokinetic Simulation of Energetic Particle Turbulence and Transport), and DOE INCITE project that was awarded 35M hours of CPU time for 2011. Currently maintained at UC Irvine, GTC was the first fusion code to reach in production simulations the teraflop in 2001 on the seaborg computer at NERSC and the petaflop in 2008 on the jaguar computer at ORNL. GTC simulation of the turbulence self-regulation by zonal flows was published in a 1998 Science paper, which has received the most citations for any magnetic fusion research paper published since 1996.	PUSHe, Collision and Poisson Solver	Multi-GPU Multi-Node

GTC-P	Princeton Plasma Phyiscs	A development code for optimization of plasma physics. Full science and data	Optimized with CUDA	Multi-GPU Single Node
	Lab	sets are included, but in a simplified form to allow performance testing and tuning.	OpenACC development underway	Silligite Hode
HACC	HACC	Simulates N-Body Astrophysics. The HACC (Hardware/Hybrid Accelerated Cosmology Code) framework exploits this diverse landscape at the largest scales of problem size, obtaining high scalability and sustained performance. Developed to satisfy the science requirements of cosmological surveys, HACC melds particle and grid methods using a novel algorithmic structure that flexibly maps across architectures, including CPU/GPU, multi/many-core, and Blue Gene systems. We demonstrate the success of HACC on two very different machines, the CPU/GPU system Titan and the BG/Q systems Sequoia and Mira, attaining unprecedented levels of scalable performance. We demonstrate strong and weak scaling on Titan, obtaining up to 99.2% parallel efficiency, evolving 1.1 trillion particles.	This code has been optimized with CUDA runs in full production mode	Multi-GPU Single Node
HAMR GPU	HAMR	GPU accelerated General Relativistic Magneto Hydrodynamic application	 Active galactic nuclei which assumes a radiatively inefficient sub-eddington rate torus Axisymmetric ideal MHD Viscosity and resistivity through use of Riemann solver (HLL) 	Multi-GPU Single Node
			 Density floors to mass load the jet Uses grids that can resolve the substructure of the jet over 5 orders of magnitude 	
MAESTRO	MAESTRO	A low Mach number stellar hydrodynamics code that can be used to simulate long-time, low-speed flows that would be prohibitively expensive to model using traditional compressible code.	Gravitational Field Solver	Multi-GPU Single Node
MILC	USCQD	Lattice Quantum Chromodynamics (LQCD) codes simulate how elemental particles are formed and bound by the strong force to create larger particles like protons and neutrons.	Staggered fermionsKrylov solversGauge-link fattening	Multi-GPU Multi-Node
NekCEM	ANL	A high-fidelity, open-source electromagnetics solver based on spectral element and spectral element discontinuous Galerkin methods, written in Fortran and C.	The OpenACC implementation covers all solution routines for the Maxwell equation solver in NekCEM, including a highly tuned element-by-element operator evaluation and a GPUDirect gather-scatter kernel to effect nearest-neighbor flux exchanges	Multi-GPU Multi-Node
OSIRIS	UCLA Plasma Physics Group	Simulates Plasma Physics including Laser interaction	 2 dimensions of the particle push have been optimized with CUDA Additional optimization is being planned with OpenACC 	Multi-GPU Single Node
PIConGPU	HZDR	A relativistic Particle-in-Cell code that describes the dynamics of a plasma by computing the motion of electrons and ions subject to the Maxwell-Vlasov equation.	Simulation of laser-wakefield acceleration of electrons.	Multi-GPU Single Node

PPM	РРМ	Piecewise parabolic method is a higher- order extension of Godunov's method which uses spatial interpolation and allows for a steeper representation of discontinuities, particularly contact discontinuities.	 Turbulent, compressible mixing of gases in the context of stars near the ends of their lives and also in inertial confinement fusion 	Single GPU Single Node
QUDA	USQCD	Library for Lattice QCD calculations using GPUs.	 QUDA supports the following fermion formulations: Wilson, Wilson- clover, Twisted mass, Improved staggered (asqtad or HISQ) and Domain wall 	Multi-GPU Single Node
RAMSES	CEA	Simulates astrophysical problems on different scales (e.g. star formation, galaxy dynamics, cosmological structure formation).	 GPU acceleration Radiative transfer for reionization Hydrodynamic solver using AMR	Multi-GPU Multi-Node
XGC	PPPL	Simulates edge effects for MHD plasma physics	 The particle push portion has been optimized with CUDA and is being fully optimized with OpenACC and CUDA 	Multi-GPU Multi-Node

SCIENTIFIC VISUALIZATION

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
Animator	GNS	Industry proven, modern post-processing app for CAE	Rendering	Multi-GPU Single Node
Ansys EnSight	ANSYS	Industry proven post-processing app for	Rendering	Multi-GPU
		CAE	Ray tracing	Single Node
FieldView	IntelligentLight	Visualization application for CFD	Rendering	Single GPU Single Node
HVR (LCSE, U of Minnesota)	University of Minnesota	Interactive volume rendering application	Volume rendering	Multi-GPU Single Node
IndeX	NVIDIA	Interactive distributed volumetric compute and visualization framework.	Parallel distributed 3D rendering of dense or sparse volumes	Multi-GPU Multi-Node
			Accurate ray casting or ray tracing at high resolution of full size datasets	
			• Plug-in to ParaView also available.	
Inside Explorer	Interspectral	An interactive and intuitive software with volumetric rendering and 3D-visualization of real captured data.	Featuring vGPU	Single GPU Single Node
ParaView	Kitware	Scalable data analysis and visualization application. One of the main vis tools at HPC sites.	Rendering and analysis tasks	Multi-GPU
			Plugin for NVIDIA IndeX	Multi-Node
			OptiX rendering backend	
			CUDA accelerated filters (data transformation routines)	
Pix4Dmapper	Pix4D	This professional photogrammetry software uses images to generate point clouds, digital surface and terrain models, orthomosaics, textured models and more. It is most often used by geospatial professionals such as surveyors and civil engineers.	GPU accelerated processing	Single GPU Single Node
SPECFEM3D	CIG	There are two modules/apss in the SPECFEM family: GLOBE and CARTESIAN.	OpenCL and CUDA hardware accelerators, based on an automatic source-to-source transformation library	Multi-GPU Single Node
		The global model is the former Gordon Bell Awardee code. Used for global inversion. Also part of the CAAR effort (although, that one is mostly focused on workflow, rather than the actual model). The regional model is CARTESIAN and it is the app used for seismic simulations, earthquake models, submarine acoustics etc. In addition to being used as a community app, Specfem3D is also use as a proxy app for proprietary codes	Simulates acoustic (fluid), elastic (solid), coupled acoustic/elastic, poroelastic or seismic wave propagation in any type of conforming mesh of hexahedra (structured or not).	

Tecplot	Tecplot	General purpose scientific visualization software for Aerodynamics, 0&G, Internal Combustion and Geoscience applications	Rendering	Single GPU Single Node
VisIt	LLNL	Scalable data anlysis and visualization application	Rendering and analysis tasks	Multi-GPU Single Node
vl3 (Argonne National Lab)	Argonne National Lab	Large dataset visualization in cosmology, astrophysics, and biosciences fields.	Volume rendering of particles	Multi-GPU Single Node

Safety and Security

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
AI-NVR	IronYun	Search in Video, Real time intrusion detection	Search amongst 1000s of videos for interesting activities or attributes.	Single GPU Single Node
Alert	Irvine Sensors	Alert provides people counting and	People counting	Single GPU
		intrusion detection	Intrusion detection	Single Node
Arvas	VI Dimensions	ARVAS, is an Intelligent Video Analytics solution that uses advance statistical modelling based on deep machine learning technology to detect anomalies. This automated approach enables more accurate detection of complex risk pattern that would otherwise escape human analysts and caused high false alarm.	Abnormally Detection Features - Breakins, robbery, rioting, floods, accidents, fights, arson, fire, maintenance and vandalism.	Single GPU Single Node
Better Tomorrow	Anyvision	Face recognition for multiple industries	Face recognition	Multi-GPU Single Node
BioSurveillance NEXT, BioFinder	Herta Security	Real time facial recognition and forensic alerts against multiple watchlists.	Supports crowded scenes and difficult lighting	Multi-GPU Single Node
			Faster than real-time analysis	
			Partial face concealment	
Cezurity EV0	Cezurity	Event Observer (EvO): engine for detecting malicious activity on user computers. Centralized detection engine; Event chains; Context; Real-time analysis - Cezurity Cloud: Cloud-based technology for detecting malware. Cezurity Cloud has the flexibility to fit into diverse solutions. Different information can be sent and processed by the server, depending on the needs of each product or solution. For example, Cezurity Cloud is currently used as a subsystem to supply data for the Cezurity EvO detection engine. Cezurity Cloud helps the Anti-Virus Scanner to detect malware. In addition, the technology is used for monitoring and analyzing changes in our APT-D solution designed to detect persistent threats against corporate networks.	• CUDA	Multi-GPU Single Node
Cylance	Cylance	Advanced AI-based endpoint malware detection.	 Endpoint malware detection solution GPU deep learning technology	Multi-GPU Single Node
FaceControl	VOCORD	Detects and recognizes the faces of people, freely passing-by cameras, providing an instant alert to people on a watchlist, recognizes age and gender, counts people by faces, tags newcomers and regular visitors. The system uses deep neural network algorithms and performs recognition with extremely high accuracy in field applications.	 Non-cooperative biometrical facial recognition system ALPR Video analytics and pattern recognition, Video processing and video enhancement 	Multi-GPU Multi-Node

FindFace	NTechLab	Powered by Ntechlab face recognition algorithm, FindFace Enterprise Server SDK effectively processes face recognition and works on the client, no biometric data is transferred or stored by NtechLab. It detects and identifies people faces in live video streams and video footage addressing a wide range of business tasks, such as precise people count, demographic information, people flow and client behavior. FindFace Enterprise Server SDK allows for integration into any web, mobile, or desktop application using the cross-platform REST API. The FindFace Enterprise Server SDK 2.0 can be widely applied in a variety cases, including customer analytics, client verification, fraud prevention, hospitality, and access control.	• CUDA • TRT • nvenc • nvdec	Multi-GPU Multi-Node
Glueck Media; Glueck Analytics	Glueck	Deep Learning/Machine Learning based Computer Vision technology enabling understanding of how human feels and perceives the environment around them, focusing on face and people analytics.	 Facial Expression Age Estimation Gender Ethnicity Multi Face Tracking Attention Time 	Multi-GPU Single Node
Ikena Forensic, Ikena Spotlight	MotionDSP	Real-time (render-less) super- resolution-based video enhancement and redaction software for forensic analysts and law enforcement professionals.	Multi-filter, render-less video reconstruction (super-resolution, stabilization, light/color correction) Automatic tracking for redaction video from body cameras, CCTV and other sources	Multi-GPU Single Node
iMotionFocus	iCetana	Intelligent analysis of video on 1,000+ camera streams to significantly filter and reduce the camera streams requiring an operator view.	GPU accelerated machine learning Identifies abnormal activity within video streams	Multi-GPU Single Node
innovi	Agent Video Intelligence (Agent Vi)	Agent Video Intelligence's (Agent Vi) solutions allow users to achieve optimal value from their video surveillance networks by automating video analysis to detect and alert for events of interest, expedite search in recorded video and extract statistical data from the footage captured by surveillance cameras.	 Real-time video analysis and alerts Video search and investigation Big data analysis Geospatial mapping and more 	Single GPU Single Node
LUNA	VisionLabs	LUNA PLATFORM is a biometric data management system for facial verification and identification. The platform offers a great flexibility to create scenarios of varying complexity for integrated facial recognition on GPU. LUNA SDK, a facial recognition engine developed by VisionLabs, is the core technology of the LUNA PLATFORM.	 Face detection, face alignment, facial descriptor extraction, face matching, facial attribute classification and face spoofing prevention Optimized scalability using multithreading Computationally efficient and compact face descriptors Broad range of working conditions with domain-specific face descriptors 	Multi-GPU Single Node
Nodeflux IVA	Nodeflux	Nodeflux IVA products and services cover wide range of sector including but not limited to smart city, defense and security, traffic management, toll management, store analytic (wholesale and retail), asset and facilities management, advertising, and transportation.	 Face recognition License plate recognition Traffic violation detection Traffic monitoring, and flood monitoring 	Multi-GPU Single Node

OpenALPR	OpenALPR	Automatic license plate and vehicle make/model/year recognition software applied to video streams from IP cameras.	 High accuracy license plate character recognition spanning North America, Europe, United Kingdom, Australia, Korea, Singapore and Brazil 	Multi-GPU Single Node
			 APIs and source code available for embedded applications and web services 	
Recotraffic;	Recogine	Intelligent Transportation Systems	Traffic Data Collection,	Multi-GPU
Recosecure; Recohospital		covering complex multi-modal surface transportation solutions at a regional,	ncident Detection	Single Node
·		sub-regional, corridor and small area	Integrated Management	
		level using deep computer vision technologies.	 Vehicle Classification and supporting related application 	
SenDISA Platform	Sensen Networks	SenSen provides Video-loT data	Intelligent Transportation - parking	Single GPU
	Networks	analytic software solutions targeted at increasing revenue and reducing the	enforcement	Single Node
		cost of operations of customers. SenSen software can process and fuse data from cameras and other sensors like GPS, Radar, and Lidar in real time for parking guidance, parking enforcement, speed enforcement, traffic data analytics and road safety applications. Casinos use SenSen solutions for table game analytic solutions and customer analytics. SenSen solutions are also used in retail, security and tolling applications.	Casino game table analytics	
Syndex Pro	Briefcam	Improved security and operations by turning video data into useful information. Based on Video Synopsis technology, Syndex Pro allows users to review hours of video in minutes, while applying search filters for achieving accurate results and faster time-to-target. Data can be processed ondemand or in real time to support a wide range of use cases.	 Review hours of video in minutes Search in Video 	Single GPU Single Node
Tera, Tera+, Tera	SmartCow	Embedded and Backend video analytics	Automatic number plate recognition	Multi-GPU
Vortex		for real-time insights from your security and service-related monitoring systems.	Traffic Management	Single Node
		and service related monitoring systems.	Smart Car Parking Policy	
			Accident Detection	
XIntelligence	Xjera Labs	Al-based image and video analytics	People counting	Single GPU
XHound XTransport		solution. This solution is ideal for people counting and recognition and	Face recognition	Single Node
		vehicle counting for various commercial applications, with proven accuracy, high-level customization, and robust security.	License plate recognition	
XRVision, IoP	XRVision	Face Recognition and Video Analytics for Uncontrolled, Crowded and In Motion	Face Recognition and Video Analytics Smart City, Public Safety, Transportation	Multi-GPU Single Node
		Environments	Analytics, Retail Analytics, Ordinance and Environment Safety	

Tools and Management

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
Altair Access	Altair	A simple, powerful, and consistent portal	3D Remote Visualization	Multi-GPU
		for submitting and monitoring jobs on remote clusters and clouds, and for	High-fidelity collaboration	Multi-Node
		remote visualization. Brings high-end 3D visualization datacenter hardware right to the user.	 Integrated with Altair PBS Professional for scheduling and control on GPU use and accounting 	
Altair PBS	Altair	Fast, powerful workload manager	GPU auto discovery	Multi-GPU
Professional		designed to improve productivity, optimize utilization and efficiency, and	Specify GPU count per CPU	Multi-Node
		simplify administration for HPC clusters,	Specify GPU type	
		clouds and supercomputers. Altair PBS	GPU/CPU affinity	
		Professional automates job scheduling, management, monitoring and reporting.	GPU awareness and equality in accounting, quotas, and fair share	
			GPU/CPU syntax/scheduling equivalence	
			Specify memory use per GPU	
			 Add-on/integration project with support for NVIDIA Data Center GPU Management (DCGM) for GPU health checks & accounting 	
			open source and commercial versions	
Arm Forge (formerly Allinea)	Arm	Build reliable and optimized code for the right results on multiple Server and HPC architectures, from the latest compilers and C++ 11 standards including NVIDIA GPU hardware. Arm Forge combines Arm DDT, the leading debugger for time-saving high performance application debugging, Arm MAP, the trusted performance profiler for invaluable optimization advice across native and Python HPC codes, and Arm Performance Reports for advanced reporting capabilities. Arm Forge Professional (DDT & MAP) providing all you will need to debug, profile and optimize for high performance from single threads through to complex parallel HPC and scientific codes with MPI, OpenACC, OpenMP, threads or NVIDIA CUDA applications.	 Cross Platform: Moving to a new architecture or system is challenging enough without having to learn a new tool chain at the same time. Arm DDT, MAP and Performance Reports run everywhere -" on your own laptop, the latest supercomputer, and tomorrow's upcoming architectures Automatically detect memory bugs, profile behavior and see advanced performance metrics at all scales on Arm 64-bit, Intel Xeon, Intel Xeon Phi, NVIDIA GPUs, and OpenPOWER Fast Debug: Arm DDT is the debugger of choice for developing of C++, C or Fortran parallel, and threaded applications on CPUs, GPUs and Intel Xeon Phi Its powerful intuitive graphical interface helps you easily detect memory bugs and divergent behavior at all scales, making Arm DDT the number one debugger in research, industry and academia. Low-overhead Profiling: Profile your code without distorting application behavior. Arm MAP is Arm Forge's scalable low-overhead profiler of C++, C, Fortran and Python with no instrumentation or code changes required. It helps developers accelerate their code by revealing the causes of 	Multi-GPU Multi-Node
		 slow performance From multicore Linux workstations to the largest supercomputers, you can profile realistic test cases with typically less than 5% runtime overhead. 		

Arm Forge (formerly Allinea) continued	Arm		Short Learning Curve: Arm DDT offers a powerful intuitive GUI that sets the standard for multi-process and multi- threaded debugging	Multi-GPU Multi-Node
			Complex software debugging is made simple whether you're working on a PC or offline, with the help of zeroclick variable comparisons, built-in memory debugging, and powerful array visualizations -" for today's increasingly parallel processors, clusters, and supercomputers.	
			 Wide Issue Coverage: Arm MAP exposes a wide set of performance indicators, including MPI metrics, PAPI counters, IO metrics, energy metrics and even your own custom metrics 	
			 Profile computation (with self and child and call tree representations over time), thread activity (to identify over- subscribed cores and sleeping threads that waste CPU time for OpenMP and pthreads), instruction types, as well as synchronization and I/O performance. 	
			Single and Multi Threaded Profiling: Arm MAP profiles parallel, multithreaded, and single threaded C, C++, Fortran, F90 and Python codes, providing in-depth analysis and bottleneck pinpointing to the source line	
			Unlike most profilers , it can profile pthreads, OpenMP or MPI for parallel and threaded code, including communication and workload imbalance issues for MPI and multi-process codes	
Artec Leo	Artec 3D	A smart 3D scanner that enables you to see your object projected in 3D directly on the HD display.	• Jetpack • Tx2	Single GPU Single Node

Bright Cluster Manager	Bright Computing	Bright Cluster Manager lets you administer clusters as a single entity, provisioning the servers, GPUs, operating system, and workload manager from a unified interface. We make it easy to build an NVIDIA GPU cluster by packaging all the relevant software including CUDA, NVIDIA driver, DCGM, NCCL, and a full deep learning stack. With Bright, you can configure GPUs individually or in groups, which is a real time saver for those with a large cluster. You can even set properties on your NVIDIA GPUs using BrightView. Once up and running, we monitor GPU metrics and run GPU health checks to make sure everything is working as it should. Bright makes managing GPU clusters easy.	 Intuitive web app provides comprehensive view of GPU and cluster metrics Powerful Cluster Management Shell as alternative user interface Full Support for NVIDIA libraries CUDA OpenCL OpenACC CUDA-aware libraries NCCL CUB Comprehensive monitoring of GPUs Brings in GPU resources from public (AWS, Azure) and private (OpenStack) clouds within minutes Automated scaling of the cluster based on pre-defined policies Supports several popular Linux distributions: RHEL and derivatives, SUSE SLES and Ubuntu LTS GPU-enabled Docker containers Offers a complete deep learning stack Deployment for popular HPC filesystems and management of fast interconnects Scales up with multiple NVIDIA DGX systems 	Multi-GPU Multi-Node
CMake	Kitware	CMake is an open-source, cross-platform family of tools designed to build, test and package software. Controls the software compilation process using simple platform and compiler independent configuration files, and generates native makefiles and workspaces that can be used in the compiler environment of your choice.	 Color output for make Progress output for make Incremental linking support with vs 8,9 and manifests Supports out-of-tree builds Auto-rerun of cmake if any cmake input files change (works with vs 8, 9 using ide macros) Auto depend information for C++, C, and Fortran Graphviz output for visualizing dependency trees Full support for library versions Full cross platform install system Generate project files for major IDEs: Visual Studio, Xcode, Eclipse, KDevelop not tied to make, other portable generators like ant possible Ability to add custom rules and targets Compute link depend information, and chaining of dependent libraries Works with parallel make and is fast, can build very large projects like KDE on build farms 	N/A

ELPA	Max Planck Institute	The publicly available ELPA library provides highly efficient and highly scalable direct eigensolvers for symmetric matrices. Though especially designed for use for PetaFlop/s applications solving large problem sizes on massively parallel supercomputers, ELPA eigensolvers have proven to be also very efficient for smaller matrices.	 Improved one-step ScaLAPACK-type solver ELPA1 Novel two-step solver ELPA2 	Multi-GPU Multi-Node
HPCtoolkit	Rice University	HPCToolkit is an integrated suite of tools for measurement and analysis of program performance on computers ranging from multicore desktop systems to the nation's largest supercomputers. HPCToolkit provides accurate measurements of a program's work, resource consumption, and inefficiency, correlates these metrics with the program's source code, works with multilingual, fully optimized binaries, has very low measurement overhead, and scales to large parallel systems. HPCToolkit's measurements provide support for analyzing a program execution cost, inefficiency, and scaling characteristics both within and across nodes of a parallel system.	 Collects accurate and precise calling-context-sensitive performance measurements for unmodified fully optimized applications at very low overhead (1-5%) Uses asynchronous sampling triggered by system timers and performance monitoring unit events to drive collection of call path profiles and optionally traces To associate calling-context-sensitive measurements with source code structure, hpcstruct analyzes fully optimized application binaries and recovers information about their relationship to source code Relates object code to source code files, procedures, loop nests, and identifies inlined code Overlays call path profiles and traces with program structure computed by hpcstruct and correlates the result with source code Handles thousands of profiles from a parallel execution by performing this correlation in parallel hpcprof and hpcprof/mpi generate a performance database that can be explored using the hpcviewer and hpctraceviewer user interfaces Is a graphical user interface that interactively presents performance data in three complementary code-centric views (top-down, bottom-up, and flat), as well as a graphical view that enables one to assess performance variability across threads and processes Designed to facilitate rapid top-down analysis using derived metrics that highlight scalability losses and inefficiency rather than focusing exclusively on program hot spots Presents a hierarhical, time-centric view of a program execution. The tool can rapidly render graphical views of trace lines for thousands of processors for an execution tens of minutes long even a laptop hpctraceviewer's hierarchical graphical presentation is quite different than that of setting activity over time at different call stack depths 	Multi-GPU Multi-Node

IBM Spectrum LSF	IBM Corporation	IBM Spectrum LSF is a highly scalable and highly available HPC workload manager that features intelligent, policy driven scheduling, superior resource utilization, and comprehensive support for GPUs.	 Enforcement of GPU allocations via cgroups Exclusive allocation and round robin shared mode allocation CPU-GPU affinity Boost control Power management Multi-Process Server (MPS) support NVIDIA Volta and DCGM support 	Multi-GPU Multi-Node
Magma	ICL - University of Tennessee Knoxville	MAGMA provides a dense linear algebra library similar to LAPACK but for heterogeneous/hybrid architectures, starting with current "Multicore+GPU" systems.	 Linear system solvers Eigenvalue problem solvers Auxiliary BLAS Batched LA Sparse LA CPU/GPU Interface Multiple precision support Non-GPU-resident factorizations Multicore and multi-GPU support MAGMA Analytics/DNN LAPACK testing Linux Windows Mac OS 	Multi-GPU Single Node
PAPI	ICL - University of Tennessee Knoxville	PAPI provides the tool designer and application engineer with a consistent interface and methodology that enables software engineers to see, in near real time, the relation between software performance and processor events.	The Performance API (PAPI) project specifies a standard application programming interface (API) for accessing hardware performance counters available on most modern microprocessors These counters exist as a small set of registers that count Events, occurrences of specific signals related to the processor's function Monitoring these events facilitates correlation between the structure of source/object code and the efficiency of the mapping of that code to the underlying architecture	Multi-GPU Multi-Node

Parallware Trainer	Appentra Solutions	Parallelware Trainer is an interactive, real-time code editor with features that facilitate the learning, usage, and implementation of parallel programming by understanding how and why sections	 Interactive, real-time editor GUI that shows you how and where to implement parallelism. Assists in the parallelization of code using OpenMP and OpenACC. 	N/A
		of code can be parallelized. Users are actively involved in learning parallel programming through	Transparent, local/ remote, execution and benchmarking.	
		observation, comparison, and hands-on experimentation.	Support for the C programming language. Full Fortran support coming soon.	
		Parallelware Trainer provides support for widely used parallel programming strategies using OpenMP and OpenACC	Detailed report of opportunities for parallelism discovered in your code.	
		with execution on multicore processors and GPUs.	Support for multiple compilers including GCC, Intel and PGI.	
			Benefits:	
			- Faster, more effective learning.	
			- Reduced learning curve.	
			- All-in-one learning tool for parallel programming.	
			- Immediate use of parallel programming.	
			- Support for multicore processors and GPUs.	
SLURM	source workload and resource	5 ,	First-class GPU support	Multi-GPU Multi-Node
		source workload and resource manager that can be installed and configured in	Scales to millions of cores and tens of thousands of GPGPUs	
		provides the functionality needed to	Military grade security	
		satisfy the needs of demanding HPC centers with diverse job types, policies and workflows.	 Heterogenous platform support allowing users to take advantage of GPGPUs. 	
			Flexible plugin framework enables Slurm to meet complex customization requirements	
			Topology aware job scheduling for maximum system utilization	
			Extensive scheduling options including advanced reservations, suspend/ resume, backfill, fair-share and preemptive scheduling for critical jobs	
			No single point of failure	
STRIVR	StriVR	STRIVR offers an end-to-end Immersive Learning platform that revolutionizes the way people and businesses train, learn, and perform.	• VRWorks 360 Video	Single GPU Single Node

TAU - Tuning and Analysis Utilities	University of Oregon	TAU Performance System is a portable profiling and tracing toolkit for performance analysis of parallel programs written in Fortran, C, C++, UPC, Java, Python. TAU (Tuning and Analysis Utilities) is capable of gathering performance information through instrumentation of functions, methods, basic blocks, and statements as well as event-based sampling. All C++ language features are supported including templates and namespaces. The API also provides selection of profiling groups for organizing and controlling instrumentation. The instrumentation can be inserted in the source code using an automatic instrumentor tool based on the Program Database Toolkit (PDT), dynamically using DyninstAPI, at runtime in the Java Virtual Machine, or manually using the instrumentation API. TAU's profile visualization tool, paraprof, provides graphical displays of all the performance analysis results, in aggregate and single node/context/ thread forms. The user can quickly identify sources of performance bottlenecks in the application using the graphical interface. In addition, TAU can generate event traces that can be displayed with the Vampir, Paraver or JumpShot trace visualization tools.	 Instrumentation PerfDMF Paraprof Load Profiles Metric Window Thread Windows Communication Matrix 3D Visualization Derived Metrics Selective Instrumentation PerfExplorer Cluster Analysis Correlation Analysis Scalability Chart Preset Charts Custom Charts Visualizations Eclipse Introduction Selective Instrumentation Instrumenting Java Configuration Manager 	Multi-GPU Multi-Node
Torque / Moab	Adaptive Computing	Moab HPC Suite is a workload and resource orchestration platform that automates the scheduling, managing, monitoring, and reporting of HPC workloads on massive scale. TORQUE provides control over batch jobs and distributed computing resources. It is an advanced open-source product based on the original PBS project and incorporates the best of both community and professional development.	 Requests and schedules gpus based on gpu location in NUMA systems Collects and report smetrics and status information Sets gpu mode at job run time 	Multi-GPU Multi-Node
Totalview	Perforce	TotalView is the leading dynamic analysis and debugging tool designed to handle complex CPU and GPU based multithreaded, multi-process and multi-node cluster applications. TotalView supports the latest CUDA SDK's, NVIDIA GPU hardware, Linux x86-64, Arm64, and OpenPower platforms and applications utilizing MPI and OpenMP technologies.	OpenACC directives CUDA running directly on NVIDIA latest GPUs Linux and GPU device thread visibility CUDA function calls, host pinned memory regions and CUDA contexts Handling CUDA functions inline and on the stack Command line interface (CLI) commands for CUDA functions MPI applications on CUDA-accelerated clusters	Multi-GPU Multi-Node

Univa Grid Engine	Univa	The Univa Grid Engine suite is a leading workload management system. The	Manage NVIDIA CUDA Occasión	Multi-GPU Multi-Node
		solution maximizes the use of shared	• OpenACC	
		resources in a data center and applies advanced management policy enforcement	OpenCL plus MPI hybrid apps	Multi-GPU Multi-Node
		to deliver results faster, more efficiently, and with lower overall costs. The product	 Optimizes scheduling with resource- mapped GPUs 	
		suite can be deployed in any technology environment, including containers: on-	 Manages GPU apps within or without Docker containers 	
		premise, hybrid or in the cloud.	Obtain visibility with CUDA-specific metrics for GPU monitors and reports	
			Extend on-premise deployments to incorporate cloud-based GPU instances	
/ampir	TU Dresden	Vampir provides an easy-to-use framework that enables developers to	Powerful zooming and scrolling in all displays	
		quickly display and analyze arbitrary program behavior at any level of detail. The tool suite implements	Adaptive statistics for user selected time ranges	Multi-Node Multi-GPU Multi-Node
		optimized event analysis algorithms and customizable displays that enable fast	 Filtering of processes, functions, messages, collective operations 	
		and interactive rendering of very complex performance monitoring data.	 Hierarchical grouping of threads, processes, and nodes 	Multi-GPU Multi-Node
		The combined handling and visualization of instrumented and sampled event	Support of source code locations	
		traces generated by Score-P enables an outstanding performance analysis	 Integrated snapshot and printing for publishing 	
		capability of highly-parallel applications.	Customizable displays	
		Current developments also include the analysis of memory and I/O behavior	VampirServer	
		that often impacts an application's performance.	Ultra scalable re-design of established Vampir functionality	
			Distributed performance data visualization	
			Increased scalability compared to sequential approach	
			Responsive performance data browsing from remote sites	
			• Includes support for: NVIDIA CUDA, CUPTI, CUDA libraries	
			Performance Analysis Framework	
			Easy to use performance analysis framework for parallel programs	
			Graphical data representation enables detailed understanding of dynamic processes on massively parallel systems	
			In-depth event based analysis of parallel run-time behavior and interprocess communication	
			• Identification of performance problems and bottlenecks	

Agriculture

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
Taranis	Taranis	Taranis provides a platform for discovering various crop health issues, helping farmers take care of both land and crops and making sure they get the best of their yield.	 Report plant population to farmers Detect when a weed emerges in field and constitutes a potential threat Calculate amounts of nutrients in vegetation, water content in the soil, plant temperature Identify and categorize the top relevant diseases for prevalent crops 	Multi-GPU Multi-Node

Business Process Optimization

APPLICATION NAME	COMPANY NAME	PRODUCT DESCRIPTION	SUPPORTED FEATURES	GPU SCALING
Automated checkout	Focal Systems	Focal's Product Recognition eliminates barcode scanning entirely the cashier and achieves 99% accuracy on thousands of products.	cuDNNTensorRT	Multi-GPU Single Node
DataX.AI	CrowdANALYTIX	Cloud-based crowd-sourced analytics services that create an online retail product catalog, on-boarding SKU in minutes instead of the manual process of tagging and provide produce info and removing human error involved.	• cuDNN	Single GPU Single Node
Helix	Maxerience	CPG product training platform: creates digital copies of products right at the production line in a matter of minutes, and creates an Al model in less than 30 minutes!	TensorRT	Single GPU Single Node
Part Finder Kiosk	Slyce	A visual search and image recognition solution for retailers and brands	 Real time scan item and direct customer to item's location in store Find a replacement or additional info Feature Jetpack 	Single GPU Single Node
Peak Trading Out Of Stock	ВеМуЕуе	Out of Stock (OOS) and Almost OOS (AOOS) crowed sourcing solutions for retailers	Product recognition on the cloud	Single GPU Single Node
Perfect Shelf	ВеМуЕуе	Track Hypermarkets, Supermarkets, Discounters, Managed Convenience and Chemists, using unique blend of IR technologies and crowdsourcing, to provide you with on-shelf sales fundamental data across an entire category	Real time inferencing on the cloud SKU recognition	Single GPU Single Node
Predictive Pricing	Evo Pricing	Market-driven optimal prices based on demand, competition, product features and customer feedback	GPU on the cloud	Multi-GPU Single Node
Third Wave Automation	Third Wave Automation	Automation cloud robotics and machine learning technology to material handling forklift automation in a warehouse	Geforce 2080 Ti	Single GPU Single Node

For more information on GPU-accelerated applications please visit, www.nvidia.com/teslaapps

Test Drive the World's Fastest Accelerator – Free!

Take the GPU Test Drive, a free and easy way to experience accelerated computing on GPUs. You can run your own application or try one of the preloaded ones, all running on a remote cluster. Try it today.

www.nvidia.com/gputestdrive



