

CHALLENGES IN HIGHER EDUCATION



BATTLE FOR FUNDING

More researchers competing for level funding dollars. IT budgets not growing to match technology infrastructure demands



ATTRACTING BEST TALENT

Funds and lab equipment deciding factor for faculty & students



CHANGING CURRICULA

Demand for skilled data scientists & AI expertise requires students to hit the ground running after graduation



COMPLEXITY

Research problems, student projects more complex than ever; data sets & compute requirements growing exponentially



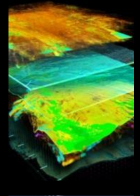
IN-PERSON & REMOTE LEARNING

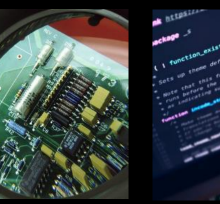
Distance learning at-scale introduces a new set of challenges for educators, researchers, students and IT-Staff

CURRICULA AND RESEARCH FOR TODAY AND TOMORROW













SCIENCE

DATA SCIENCE

ΑI

DATA SCIENCE IS THE KEY TO MODERN BUSINESS



CONSUMER INTERNET

Ad Personalization Click Through Rate Optimization Churn Reduction



FINANCIAL SERVICES

Claim Fraud
Customer Service Chatbots/Routing
Risk Evaluation



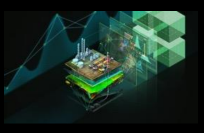
HEALTHCARE

Improve Clinical Care
Drive Operational Efficiency
Speed Up Drug Discovery



RETAIL

Supply Chain & Inventory Management
Price Management / Markdown Optimization
Promotion Prioritization And Ad Targeting



OIL & GAS

Sensor Data Tag Mapping Anomaly Detection Robust Fault Prediction



MANUFACTURING

Remaining Useful Life Estimation Failure Prediction Demand Forecasting



TELECOM

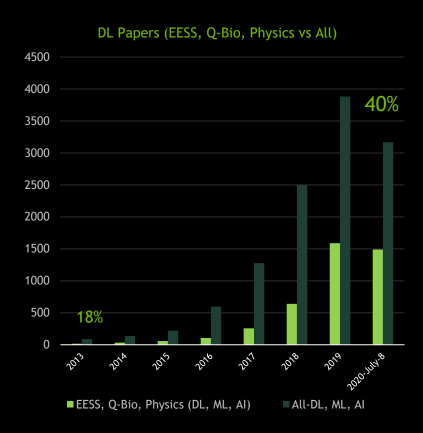
Detect Network/Security Anomalies Forecasting Network Performance Network Resource Optimization (SON)



AUTOMOTIVE

Personalization & Intelligent Customer Interactions Connected Vehicle Predictive Maintenance Forecasting, Demand, & Capacity Planning

DEMAND FOR ALIS GROWING FAST

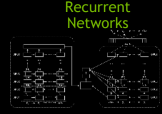


SCIENCE + AI PAPERS IN ARVIX

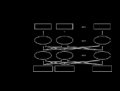


AI IS TRANSFORMING EVERY INDUSTRY









Transformer



Reinforcement



New

EXPLOSION IN AI NETWORKS

BUILDING AI LEADERSHIP IN HER

ADDRESSES THE CHALLENGES AND DEMANDS

Research that solves society's biggest problems





Partnerships with Government and Industry

Attract Top Talent and Funding



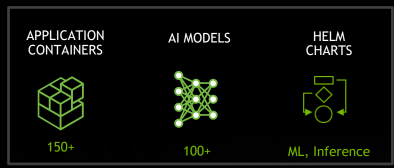


Growing Demand for Al Experts

NVIDIA IN HIGHER EDUCATION AND RESEARCH

ECOSYSTEM, EXPERTISE AND SOLUTIONS FOR AI LEADERSHIP IN EDUCATION

700+Applications 1.8Million Developers

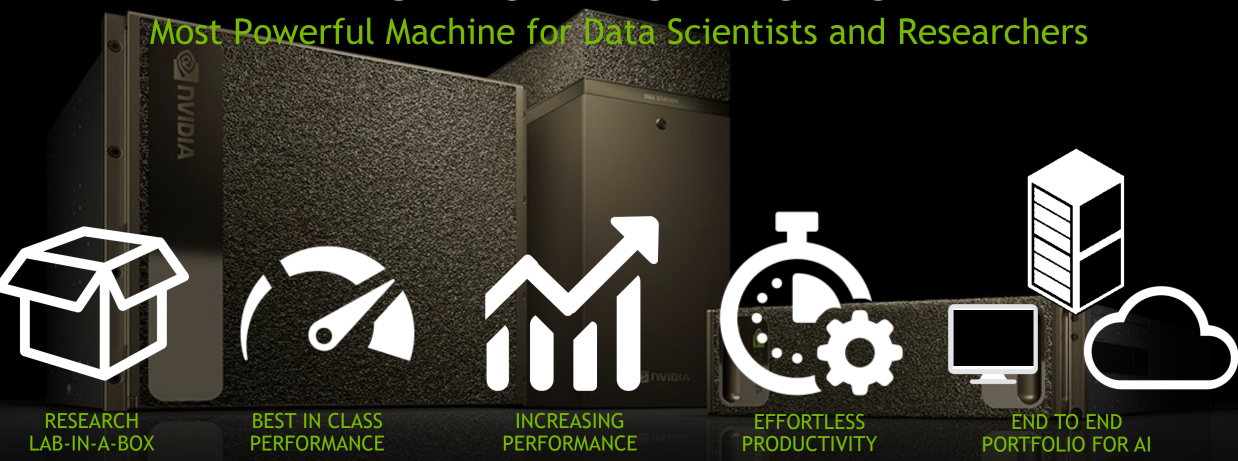








DGX FOR RESEARCHES





AI APPLIANCE ARE A GAME-CHANGER

IDC Sees the Trend of GPU-based Systems at the Researcher's or Developer's Office*





"DGX Station just works! It was up and ready within a few hours... Instead of worrying about how to configure many low-level components on the system, I can focus on gathering the right data, training the AI workloads, and working with experts to identify faults accurately."

NATHALIE RAUSCHMAYR

Machine Learning Engineer, <u>CSEM (Swiss</u> Research and Development Center)







"It's no exaggeration to say that we depend on our DGX Station every day, sometimes every hour of every day. It's an enormous advantage in speeding up our work and getting to market fast."

DANNY ATSMON CEO, Cognata





AI INNOVATION BOTTLENECKS

LACK OF RESOURCES



Constantly waiting for resource availability

NO DATA CENTER



Lack of Al compute infrastructure

IT CONSTRAINTS



Long IT setup times needing physical data center access

SLOW PERFORMANCE



Lack performance for fast iteration



INTRODUCING NVIDIA DGX STATION A100

The Workgroup Appliance for the Age of Al



INTRODUCING NVIDIA DGX STATION A100

The Workgroup Appliance for the Age of Al



https://youtu.be/TKtN04z7Q5Q

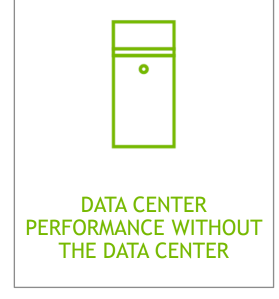
DGX STATION A100

The Workgroup Appliance for the Age of Al

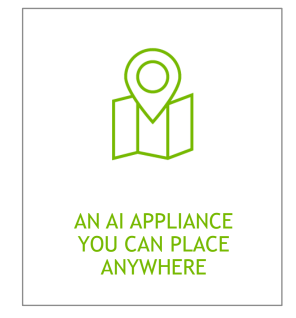


AI SUPERCOMPUTING FOR DATA SCIENCE TEAMS

A shared system that your team can use without limits for all workloads - training, inference, data analytics, HPC



A server-grade, plug-and-go Al system that doesn't require data center power and cooling



Full server-class remote management, no complicated installation or additional IT infrastructure needed



The world's only workstation-style system with four fully interconnected NVIDIA A100 data center GPUs

BREAKING THE DATA CENTER BARRIER

A Supercomputer With Just Two Cables



No Data Center, No Problem!

A fully functional AI system out-of-the-box, a whisper-quiet solution



Work from Anywhere Al Appliance
Plug into any standard wall socket, and access
resources whether you are in the office, home
office, or thousands of miles away



Instant Productivity
Unpack to up-and-running in under an hour,
now with server-class
remote management capabilities

BIGGER MODELS, FASTER ANSWERS

The Next Evolution in AI platforms for Today's Work from Anywhere Reality



Only workstation-style system with four fully interconnected NVIDIA A100 GPUs



Largest GPU memory available in a workstation, up to 320GB



2.5x*, on average, faster compute compared to previous DGX Station





SERVER-CLASS SOLUTION IN A WORKSTATION PACKAGE

Data Center Technology Outside the Data Center

First and only workstation with 4-way NVIDIA HGX A100

Four A100 Tensor Core GPUs, up to 320GB total HBM2E

3rd generation NVLink

200GB/s bi-directional bandwidth between any GPU pair, almost 3x compared to PCIe Gen4

New Cooling System, Pump Refrigerant 2-Phase Cooling

Maintenance-free, sealed system

No need to check, or refill, water-level

Single loop for CPU and four GPUs

Non-toxic, non-flammable, non-condensing

PURPOSE BUILT FOR AI WORKLOADS

Data Center-Class Technology Inside

CPU and Memory

64-core AMD® Epyc® CPU, PCIe Gen4 512GB system memory

Internal Storage

NVME M.2 SSD for OS, NVME U.2 SSD for data cache

Connectivity

2x 10GbE (RJ45)

4x Mini DisplayPort for display out

Remote management 1GbE LAN port (RJ45)





	DGX Station A100 320GB	DGX Station A100 160GB
GPUs	4x NVIDIA A100 Tensor Core GPUs	
GPU Memory (total)	320GB	160GB
Performance	2.5 petaFLOPS AI; 5 petaOPS INT8	
System Memory	512GB DDR4 RDIMM, 3200MT/s	
Storage	OS: 1 x 1.92TB M.2 NVME Data:1 x 7.68TB U.2 NVME	
CPU	AMD® Epyc® CPU 7742, 2.25GHz to 3.4GHz, 64 cores/128 threads, PCIe Gen4	
Networking	Dual 10GBASE-T (RJ45)	
Display GPU	4GB, 4x Mini DisplayPort	
Acoustics	<37dB	
Cooling	Custom refrigerant cooling system for GPUs and CPU	
System Power (max)	1,5kW	
Management	AST2500, IPMI, Redfish	
System Dimensions	518 D x 256 W x 639 H (mm)	
Operating Temp.	5°C to 35°C (41°F to 95°F)	

THE WORKGROUP APPLIANCE FOR THE AGE OF AI

A Powerful Tool For Data Science Teams



One DGX Station A100 delivers:

2.5 petaFLOPS of Al training power

5.0 petaOPS INT8 of inference

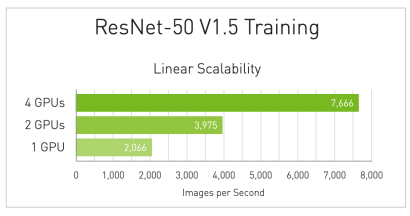
With MIG (Multi-Instance GPU), you can slice up individual GPUs, and a team of, for example, 4, 8, 12 developers can share a DGX Station A100, where:

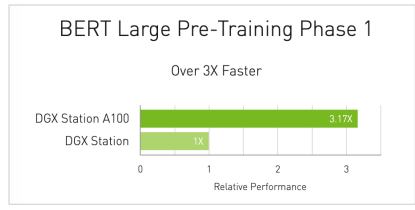
- Simultaneous workloads can be executed with guaranteed Quality Of Service:
- Flexibility to run any type of workload on a MIG instance
- Different sized MIG instances based on target workloads

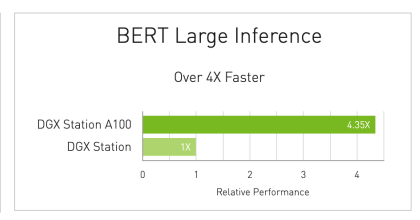
The only workstation-style system with support for MIG!

A DATA CENTER IN-A-BOX

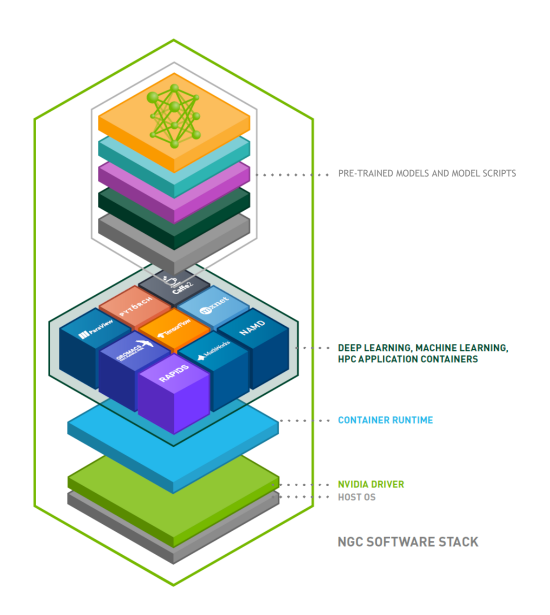
DGX Station A100 is More Than 4X Faster







SCALABILITY TRAINING INFERENCE



DGX STATION SOFTWARE STACK

Pre-Installed, Integrated Software Built for Instant Productivity

Advantages:

Fully tested and optimized DGX software stack, including an AI-tuned base operating system, all necessary system software, GPU driver, CUDA, libraries

Faster Time-to-Insight with pre-built, tested, and ready to run containers from NGC

Containers for DL training & inference, HPC, analytics, and industry-specific applications

Container portability, flexibility, repeatability

Continuous (monthly) performance improvements

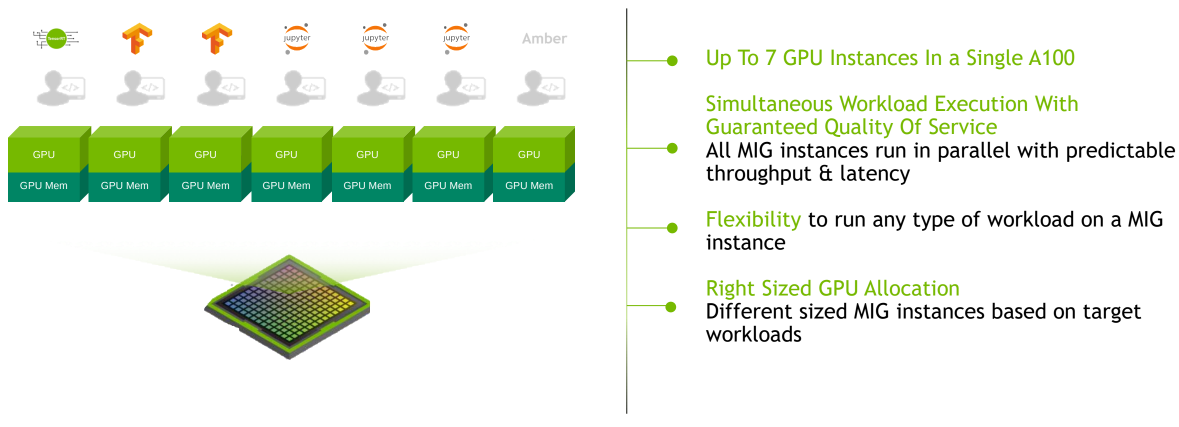
Pre-trained models and model scripts

Private Registry for DGX customer

Cooleble with a manufactured CDII and moultine de quetamon

MOST FLEXIBLE AI PLATFORM WITH MULTI-INSTANCE GPU (MIG)

Optimize GPU Utilization, Expand Access to More Users with Guaranteed Quality of Service



DGX Station A100 is the only workstation-style system that supports MIG

NVIDIA DGX STATION CASE STUDIES

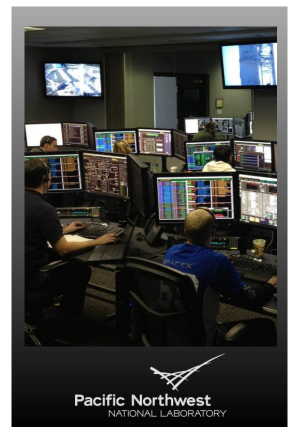
Al workstation for leading-edge innovative development



Explore insights faster in the development and deployment of AI models that improve operations



Build AI models that include computer vision which help emergency services respond rapidly to natural disasters



Conduct federally funded research in support of national security



Develop innovative AI-driven services such as its image recognition solution for over 79 million subscribers

ADOPTED BY LEADING COMPANIES ACROSS INDUSTRIES

DGX Station Delivers Al Supercomputing to More Teams, From Anywhere



6
Of the Top 10
US Government
Institutions

6
Of the Top 10
Global Car
Manufacturers

7 of the Top 10 US Hospitals 10
Of the Top 10
Aerospace & Defense
Companies





























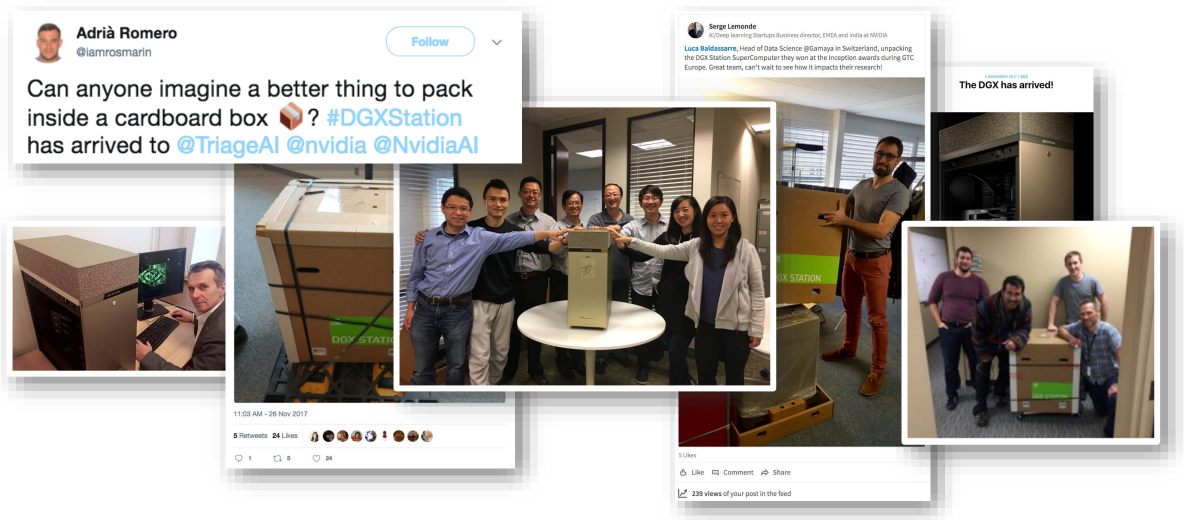






DATA SCIENCE TEAMS ON DGX STATION

Sharing Their Excitement



DGX STATION A100

Workgroup Appliance for the Age of Al

Al Supercomputing for Data Science Teams

Data center performance without the data center

An Al appliance you can place anywhere

Bigger models, faster answers



2.5 PFLOPS AI

320 GB GPU MEMORY

Only workstation with 4-way NVLink and Multi-instance GPU (MIG)