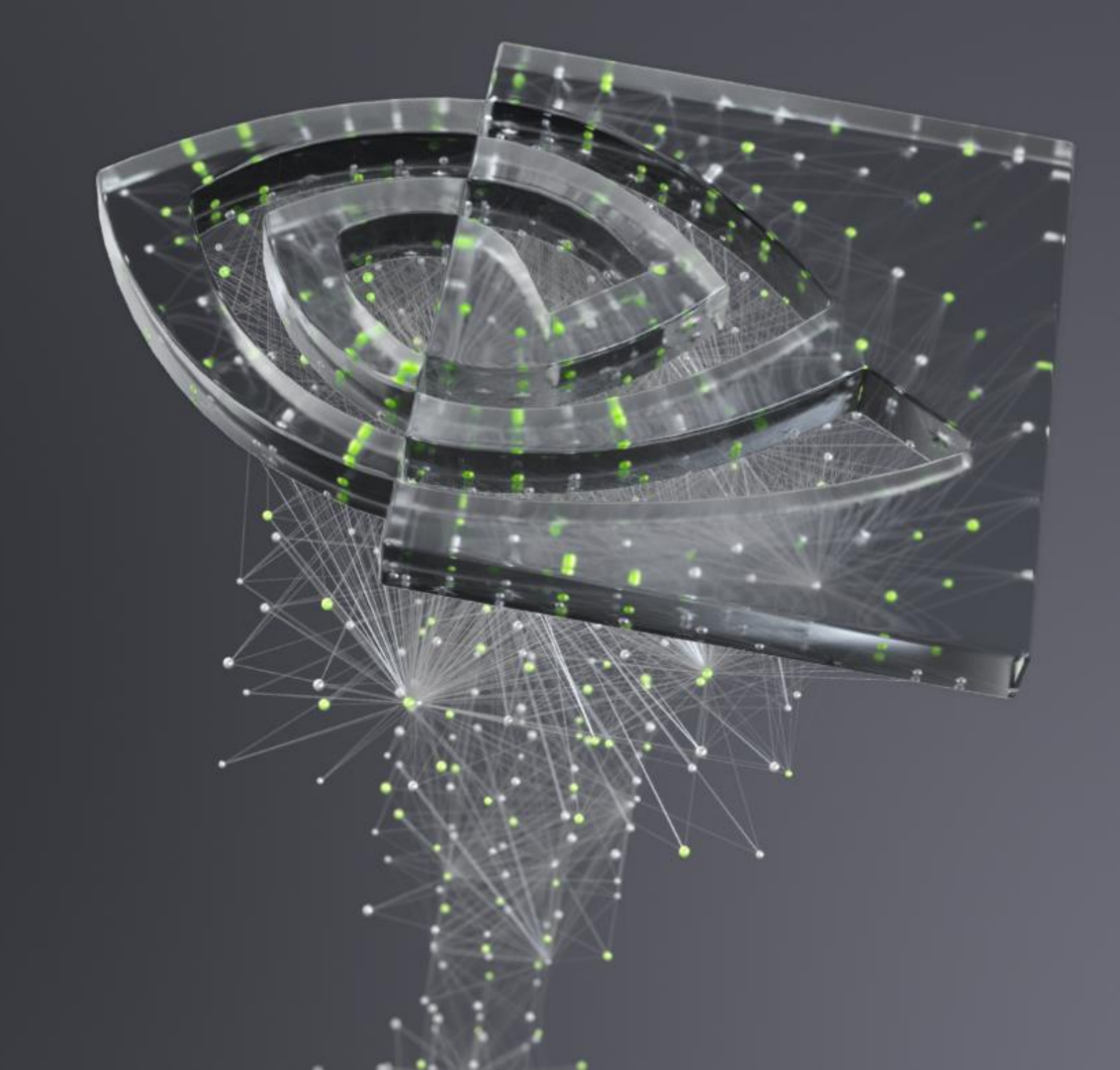


DGX A100

Charlie Boyle

Chris Lamb

Rajeev Jayavant



OVERVIEW Contact In Great Britain: Sky Blue Microsystems GmbH Geisenhausenerstr. 18 Zerif Technologies Ltd. Winnington House, 2 Woodberry Grove



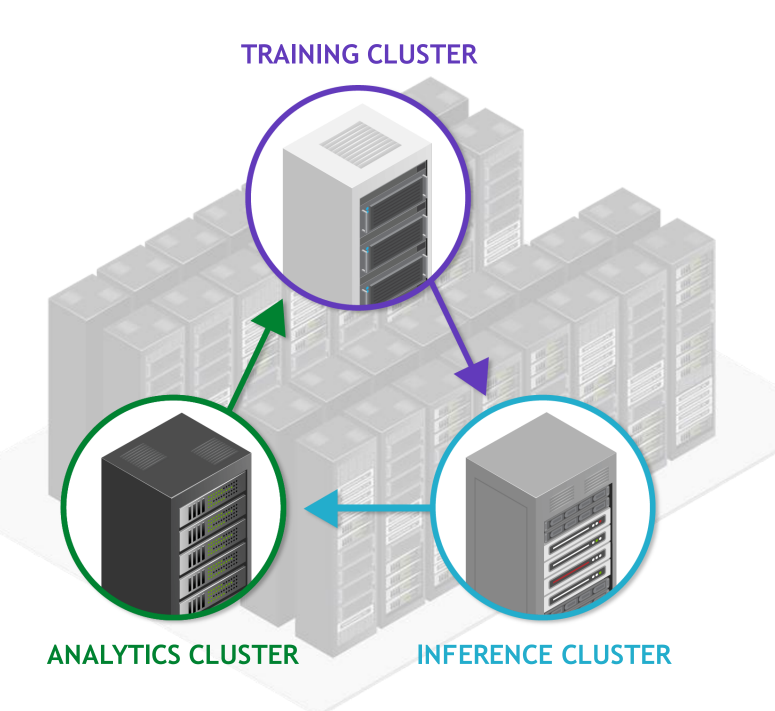
Geisenhausenerstr. 18
81379 Munich, Germany
+49 89 780 2970, info@skyblue.de
www.skyblue.de



Zerif Technologies Ltd.
Winnington House, 2 Woodberry Grove
Finchley, London N12 0DR
+44 115 855 7883, info@zerif.co.uk
www.zerif.co.uk

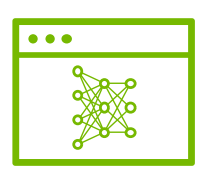
SOLVING THE INFLEXIBILITY OF AI INFRASTRUCTURE

Not Optimized, Complex to Manage, Difficult to Scale Predictably



- Inflexible infrastructure silos that were never meant for the pace of AI
 - Constrained workload placement by system-level characteristics
 - Non-uniform performance across the data center
 - Unable to adapt to dynamic workload demands
 - Constrained capacity planning

DGX A100: THE UNIVERSAL AI SYSTEM





Performance meets utility - analytics, AI training and inference all in one



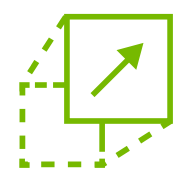
Integrated Access to Unmatched AI Expertise

Fastrack AI transformation with DGXpert know-how and experience



Game-changing
Performance for Innovators

Fastest time-to-solution the world's first 5 PFLOPS AI system, built on NVIDIA A100



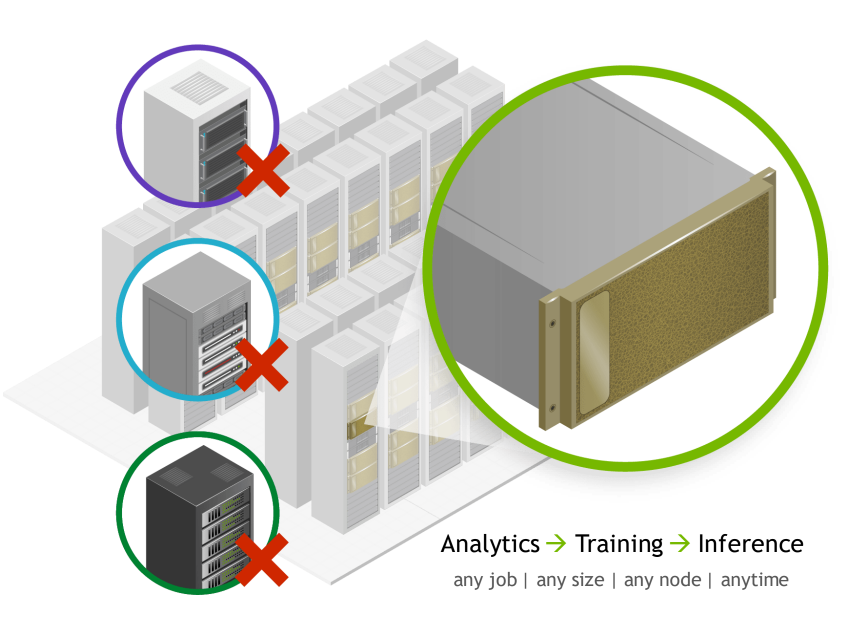
Unmatched Data Center Scalability

Build leadership-class infrastructure that scales to keep ahead of demand



ONE SYSTEM FOR ALL AI INFRASTRUCTURE

Al Infrastructure Re-Imagined, Optimized, and Ready for Enterprise AI-at-Scale



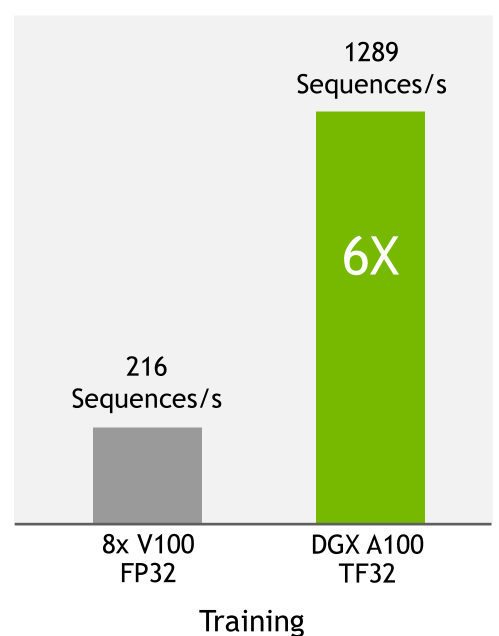
Flexible AI infrastructure that adapts to the pace of enterprise

- One universal building block for the AI data center
- Uniform, consistent performance across the data center
- Any workload on any node any time
- Limitless capacity planning with predictably great performance with scale

GAME-CHANGING PERFORMANCE FOR INNOVATORS

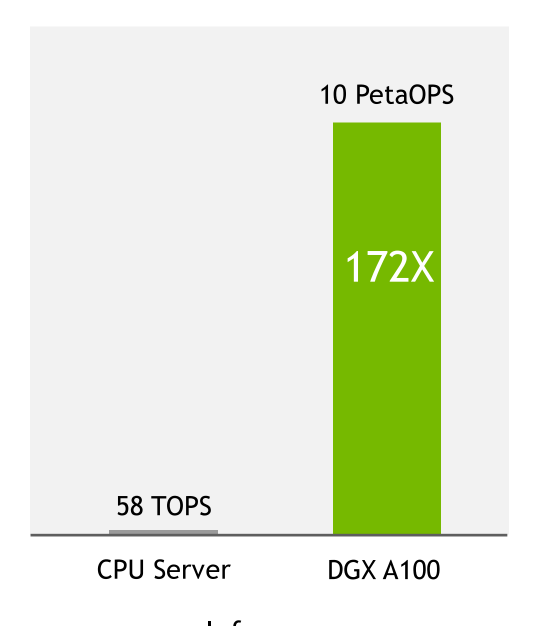


DGX A100 PERFORMANCE



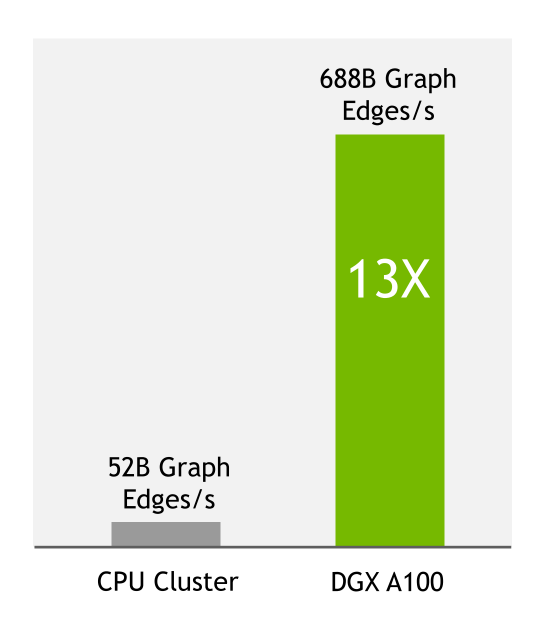
NLP: BERT-Large

BERT Pre-Training Throughput using PyTorch including (2/3)Phase 1 and (1/3)Phase 2 | Phase 1 Seq Len = 128, Phase 2 Seq Len = 512 V100: DGX-1 with 8x V100 using FP32 precision DGX A100: DGX A100 with 8x A100 using TF32 precision



Inference Peak Compute

CPU Server: 2x Intel Platinum 8280 using INT8 DGX A100: DGX A100 with 8x A100 using INT8 with Structural Sparsity



Analytics PageRank

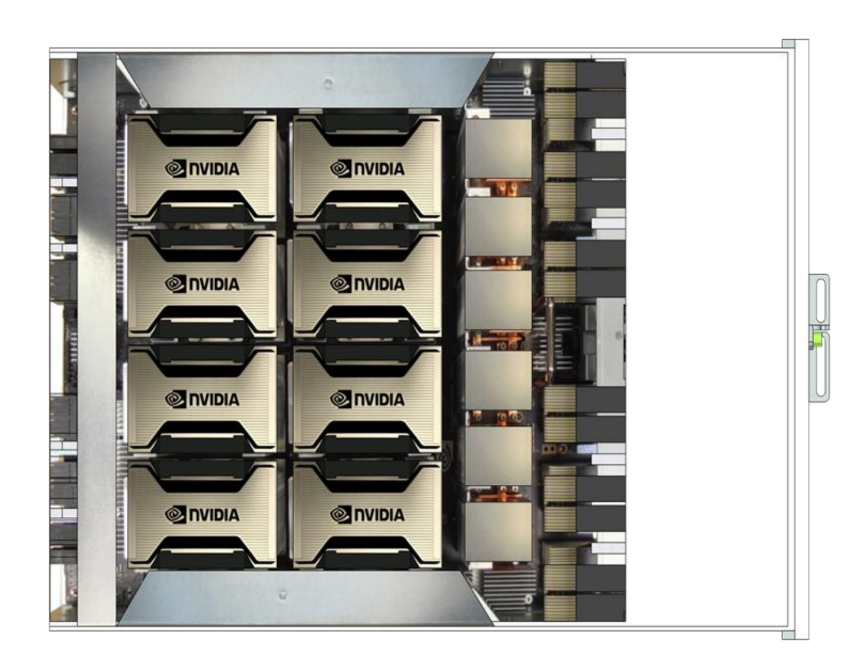
3000x CPU Servers vs. 4x DGX A100 Published Common Crawl Data Set: 128B Edges, 2.6TB Graph





DGX A100: NEW A100 GPUS AND 2X FASTER NVSWITCH

5 PetaFLOPS AI Performance



Eight new A100 Tensor Core GPUs/320GB total HBM2

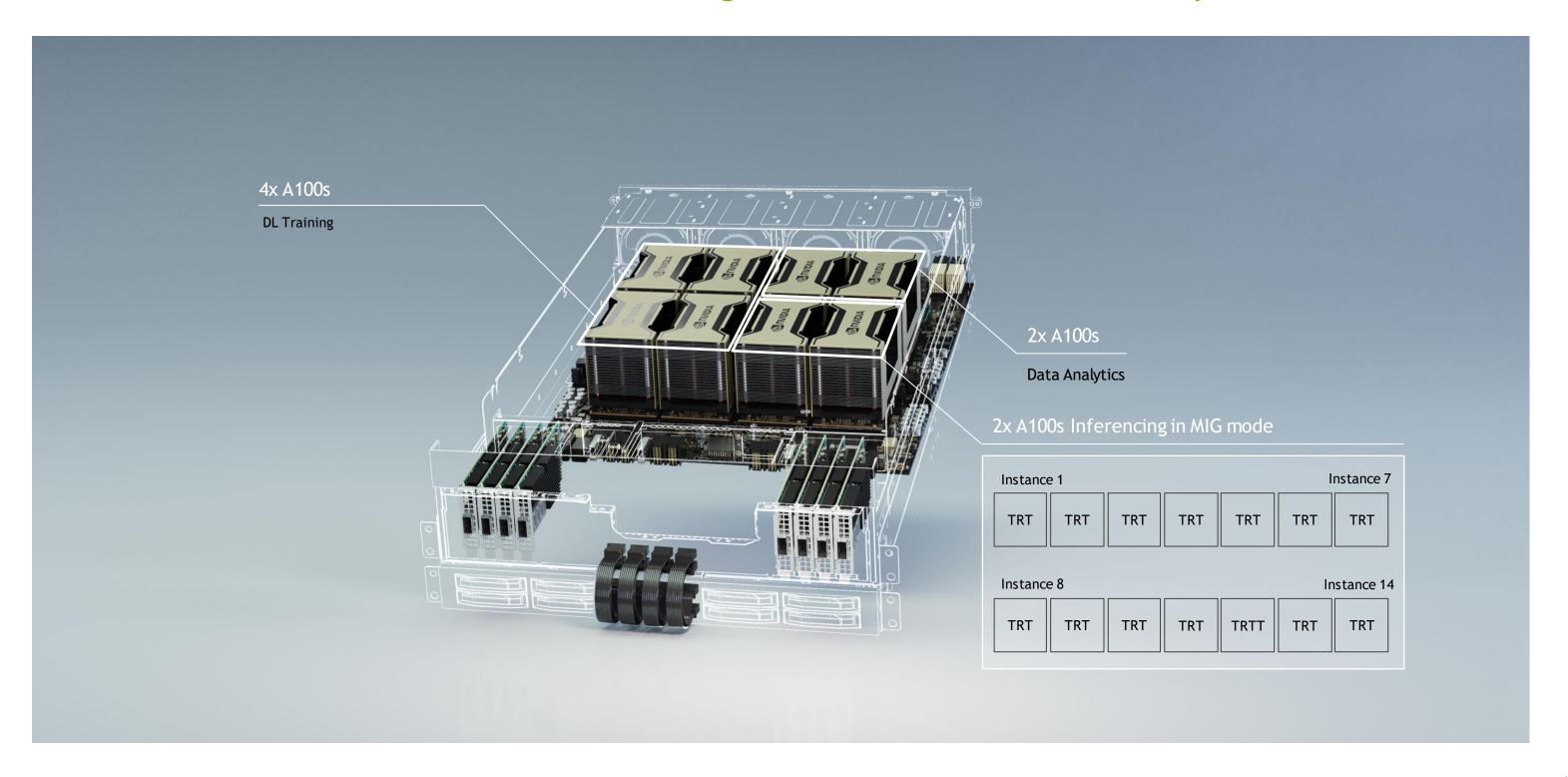
- Twelve NVLinks per GPU, 2x more than V100
- ► 600GB/s bi-directional bandwidth between any GPU pair
- ~10X PCIe Gen4 bandwidth with next-gen NVLink

All GPUs fully connected with six next-gen NVSwitch

- 4.8TB/s bi-directional bandwidth
- In one second we could transfer 426 hours of HD video
- Download HD video to 80K smartphones simultaneously

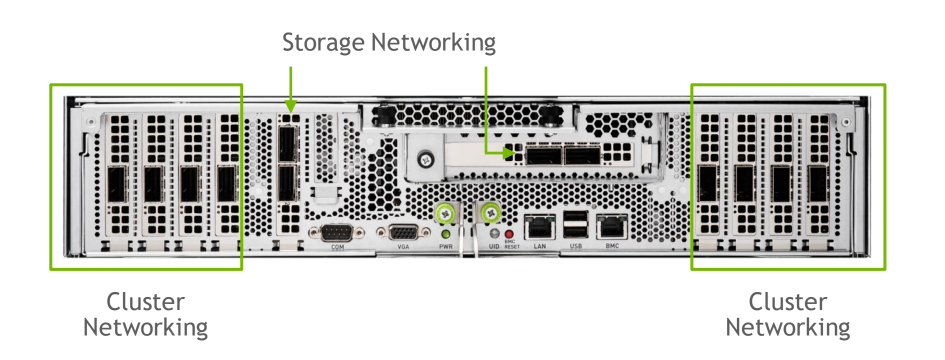
CONSOLIDATING DIFFERENT WORKLOADS ON DGX A100

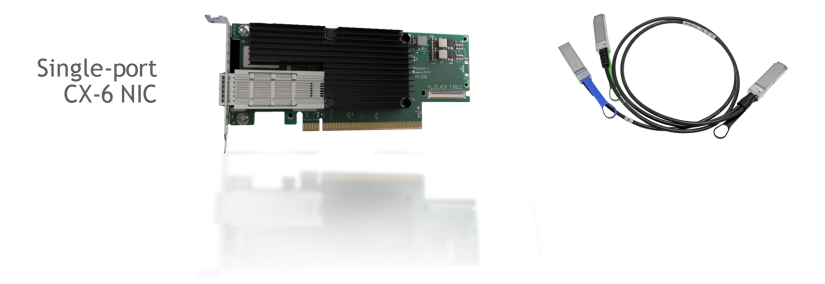
One Platform for Training, Inference and Data Analytics



UNMATCHED SCALABILITY WITH MELLANOX NETWORKING

Highest Network Throughput for Data and Clustering





For clustering networking:

- Eight Mellanox single-port ConnectX-6
- Supporting HDR/HDR100/EDR InfiniBand default or 200GigE
- 450GB/sec total peak bandwidth

For data/storage networking:

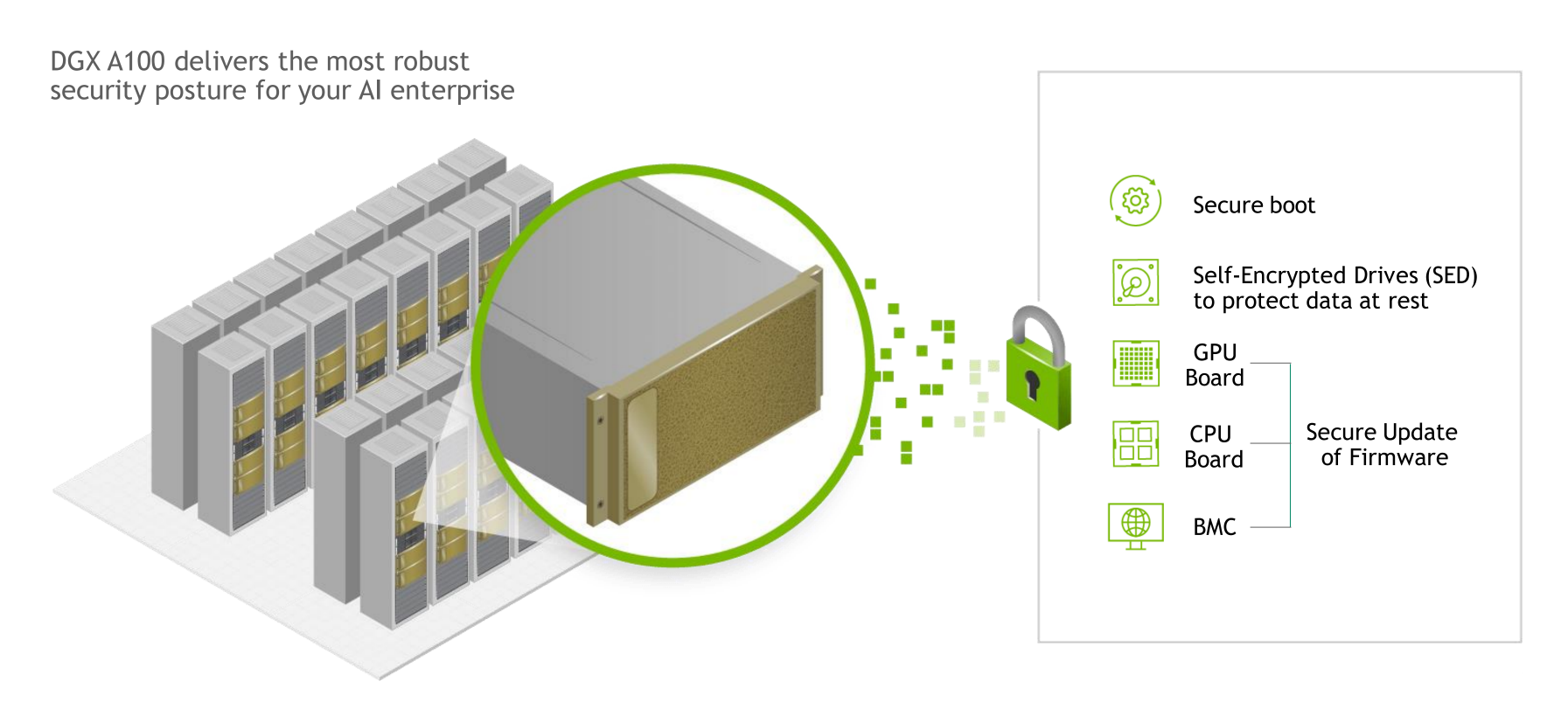
- One Mellanox dual-port ConnectX-6
 - Supporting: 200/100/50/40/25/10Gb Ethernet default or HDR/HDR100/EDR InfiniBand
- One optional Dual-Port CX-6 available as add-on

All I/O now PCIe Gen4, 2x performance increase over Gen3

Scale up multiple DGX A100 nodes with Mellanox Quantum Switch, the world's smartest network switch

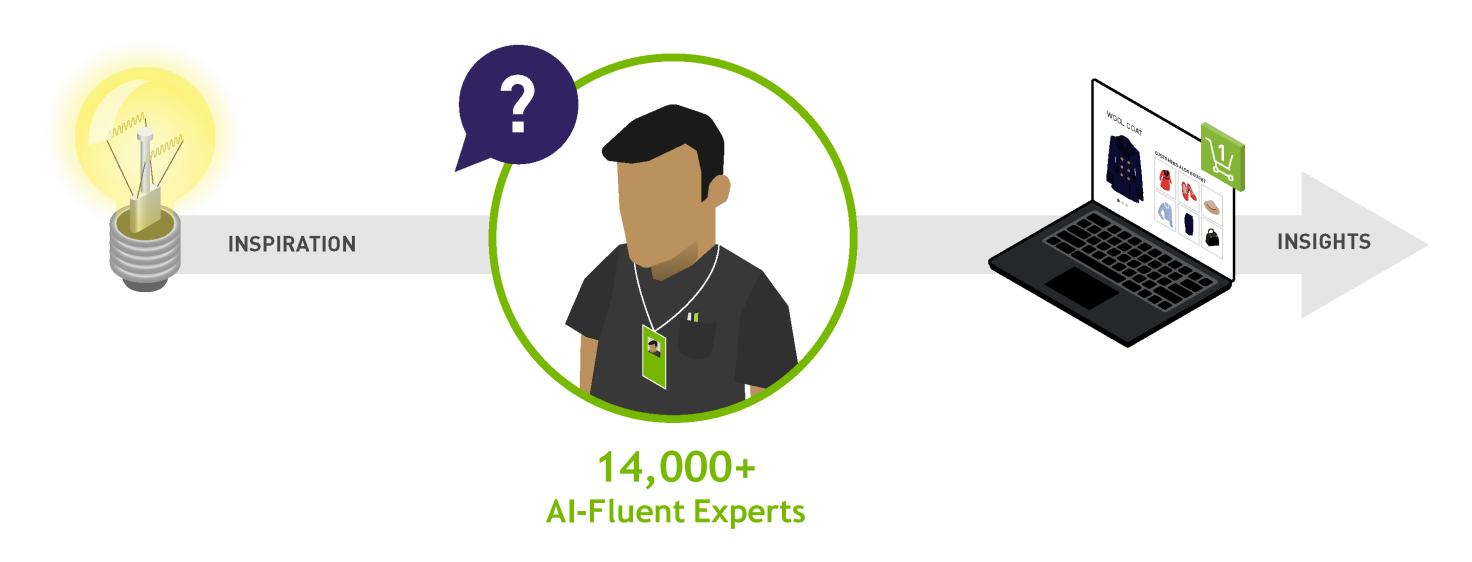
THE WORLD'S MOST SECURE AI SYSTEM FOR ENTERPRISE

Built-In Security: Multi-layered Defense for Al Infrastructure



INTRODUCING: NVIDIA DGXpert

With Every DGX system - Your Trusted Navigator in Al Transformation

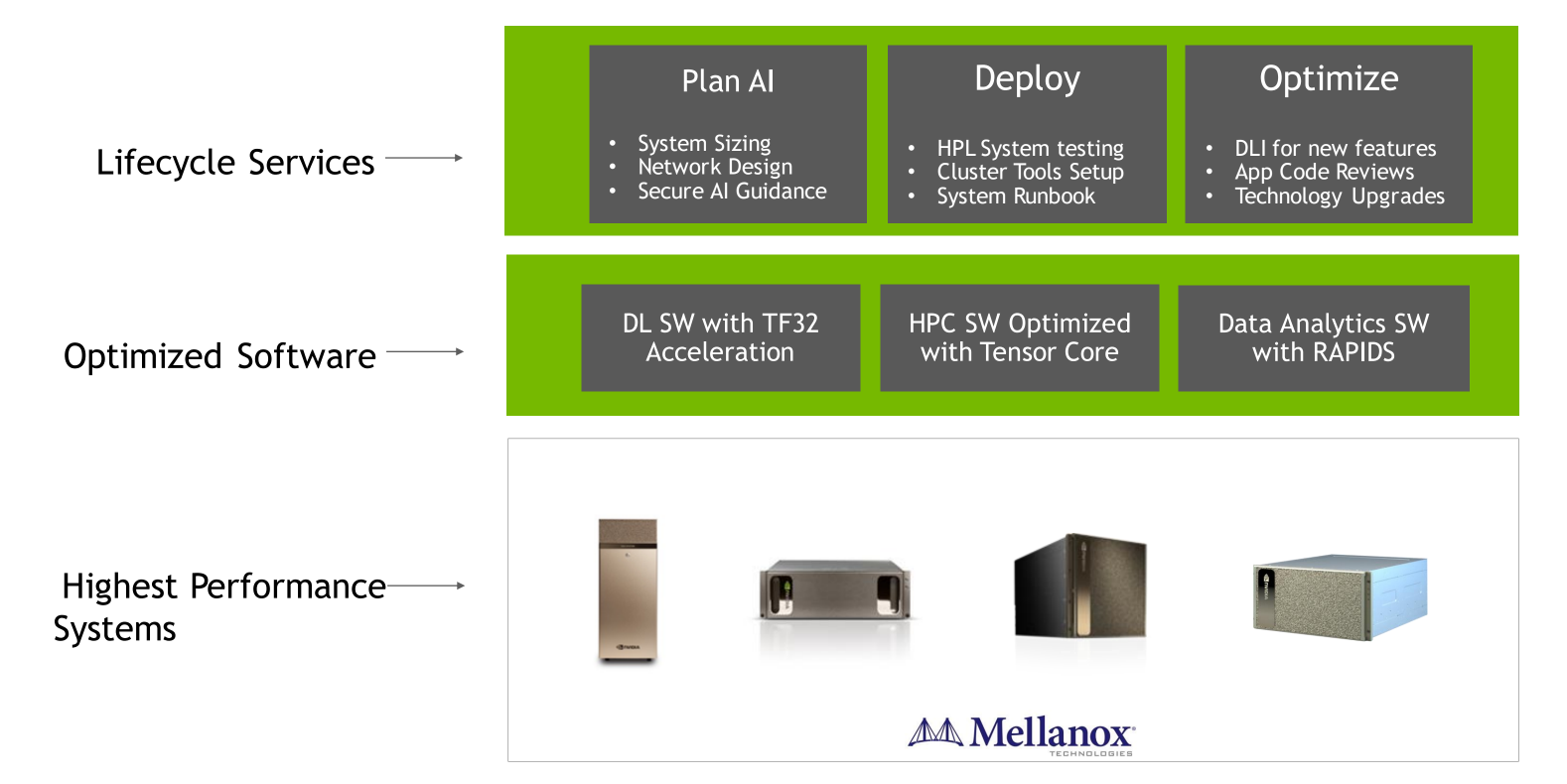


DESIGN | PLAN | BUILD | TEST | DEPLOY | OPERATE | MONITOR

With you every step of the way - Included with every DGX system

DGX: DELIVERING AI FOR BUSINESS

Backed by 1000's of Data Scientists, Engineers & SATURNV









NVIDIA DGX SUPERPOD WITH DGX A100

Unmatched data center scalability - deployed in under 3 weeks

Leadership-class AI infrastructure

- The blueprint for AI power and scale using DGX A100
- Infused with the expertise of NVIDIA's AI practitioners
- Designed to solve the previously unsolvable
- Configurations start at 20 systems

NVIDIA DGX SuperPOD deployed in SATURNV

- 1,120 A100 GPUs
- 140 DGX A100 Systems
- 170 Mellanox 200G HDR switches
- 4 PB of high-performance storage
- 700 PFLOPS of power to train the previously impossible







MORE THAN A SERVER - NVIDIA'S COMMITMENT TO DELIVERING AI SUCCESS

Backed by a Global Team of DGXperts

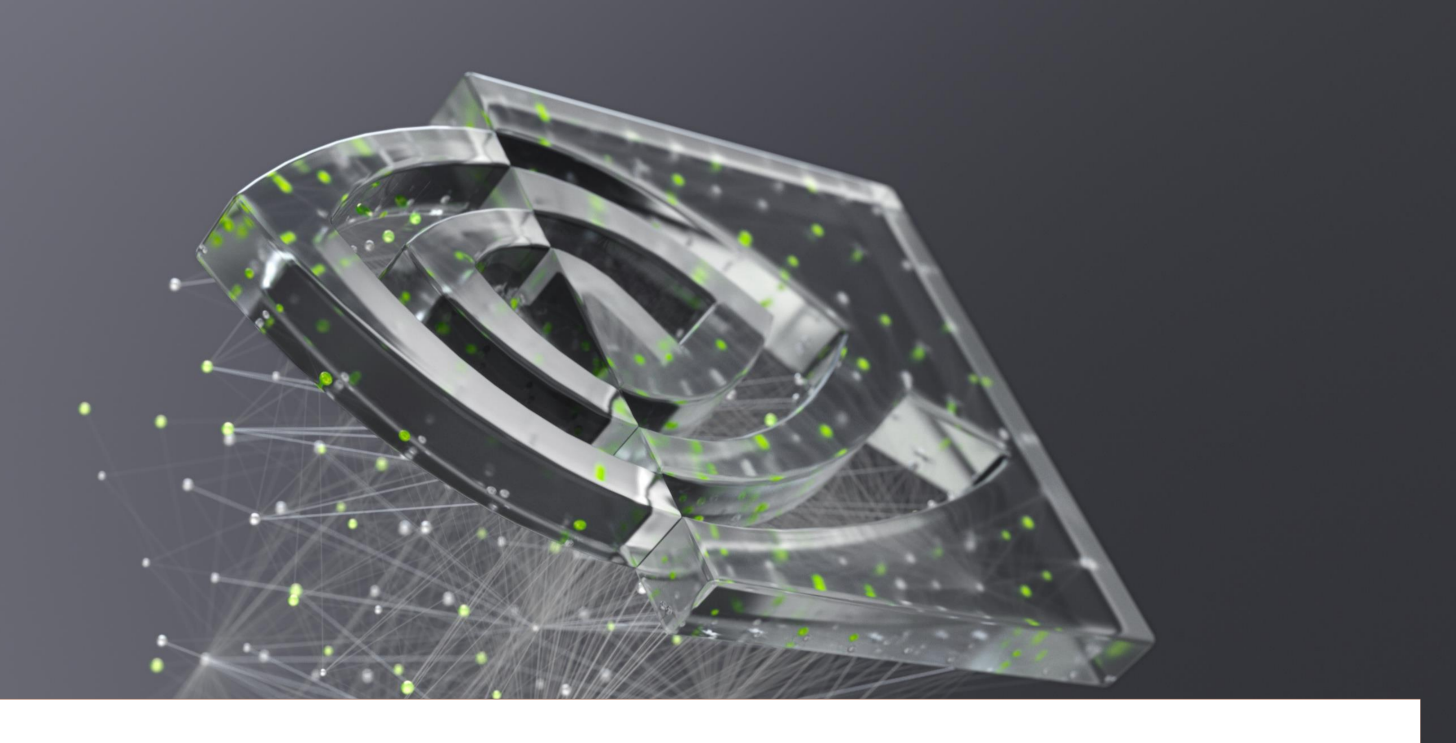
- ► 14,000+ of "AI-fluent" practitioners with a decade of experience
- Backed by SATURNV world's largest DGX proving ground

Fully-Optimized

Full-stack solution, optimized at every layer: data, algorithms, models + compute, storage, networking, and more

Field-Proven

Thousands of deployed AI systems and customers



Contact



Sky Blue Microsystems GmbH Geisenhausenerstr. 18 81379 Munich, Germany +49 89 780 2970, info@skyblue.de www.skyblue.de



In Great Britain:
Zerif Technologies Ltd.
Winnington House, 2 Woodberry Grove
Finchley, London N12 0DR
+44 115 855 7883, info@zerif.co.uk
www.zerif.co.uk

