TRANSFORMING INDUSTRIES WITH AI SUPERCOMPUTING

THE NATIONAL CANCER MOONSHOT INITIATIVE
NVIDIA is teaming with the National Cancer Institute, and U.S. Department of Energy to create an AI platform for accelerating cancer research.

NASA AMES GLOBAL CLIMATE CHANGE
A deep learning framework for Satellite Image Classification helps safeguard our planet by using satellite imagery and DeepSAT to measure the effects of carbon and greenhouse gases on crops, vegetation, and the urban landscape.

ICAHN SCHOOL OF MEDICINE
The school developed 'Deep Patient', a tool trained on thousands of patient records using GPU accelerators to identify high-risk patients.

THE GREENEST PATH TO EXASCALE
EFFICIENCY
The DGX SATURNV taps into the compute power of 660 NVIDIA DGX-1™ server nodes to drive new levels of deep learning and AI analytics.

TRADITIONAL SUPERCOMPUTER
Energy Usage

NVIDIA DGX SATURNV
Energy Usage

SATURNV is raising the bar for energy efficiency (making the Green500 with 15 GFLOPS per watt of FP64 efficiency) with a total expected computational capacity footprint of 660 petaFLOPS of AI horsepower.

The deeper the neural network, the more abstract concepts it can learn, the more intelligent it becomes. This can be the difference between a network identifying a square versus understanding that an image is a specific type of cancer cell.

FASTER NEURAL NETWORKS TRAINING FOR SMARTER RESULTS
TAP INTO THE WORLD'S FASTEST GPUs
Neural networks are the backbone of artificial intelligence, but training them takes an incredible amount of time and compute power. With GPUs, hundreds of networks can now be trained in parallel, accelerating solutions for some of the world's hardest problems through AI.

660 V100 GPUs
5,280 GFLOPS (FP32)
40 petaFLOPS (FP64)
80 gigaFLOPS per watt
15 gigaFLOPS per watt

POWERED BY NVIDIA TESLA® V100 GPUs
Built on the latest NVIDIA Volta GPU architecture

BUILD YOUR OWN SATURNV WITH NVIDIA DGX
nvidia.com/dgx-1

THE WORLD'S MOST EFFICIENT SUPERCOMPUTER FOR AI AND DEEP LEARNING
NVIDIA DGX SATURNV

THE WORLDS FASTEST GPU IN A CASE
With Volta-optimized CUDA and NVIDIA Deep Learning SDK libraries like cuDNN, NCCL, and TensorRT™, the industry's top frameworks and applications can easily tap into the power of Volta.

Volta uses next generation NVIDIA NVLink™ high-speed interconnect technology. This delivers 2X the throughput, compared to the previous generation of NVLink.

Equipped with 640 Tensor Cores, Volta delivers over 100 teraFLOPS of deep learning performance, a 5X increase compared to prior generation NVIDIA Pascal™ architecture.

With over 21 billion transistors, Volta is the world's most powerful GPU architecture, pairing NVIDIA CUDA® and Tensor Cores, delivering the performance of an AI supercomputer in a GPU.

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