

Don't let a lack of power and cooling stall your Al implementation

Empowering NVIDIA AI Solutions

Schneider Electric: Your partner in power, cooling, and infrastructure management



vast amounts of data.



more complex.



computational power.

What challenges does this bring?

Rack density:

Fitting more IT gear into each rack



is imperative to keep latency low

and efficiency high. More power in smaller spaces:



require advanced cooling techniques, such as liquid cooling.

Keeping it cool:

The big picture:

More power equals more heat. Al clusters may



RACKS

Best-in-class racks

and back-up power into each rack.

before designing and building an Al solution.

Al operations

It's a challenge to get enough power



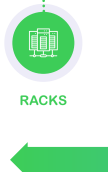
Schneider Electric supports NVIDIA AI solutions with the

IT professionals must consider the advanced power and cooling needs of Al workloads

infrastructure you need.

POWER COOLING Advanced cooling solutions Reliable power supply systems for uninterrupted ensuring optimal performance





with actionable data

Customer challenge:

across all operations.

Solution:

Results:



POWER



SERVICES

One of the world's largest private equity firms, Blackstone worked with Schneider Electric to build an aggressive

energy-management and sustainability strategy. Powered by NVIDIA's HGX™ 100, which is three times faster than the previous model, the customer upgraded to a higher-voltage power distribution system to support enhanced rack PDUs. They now use EcoStruxure™ Resource Advisor to capture and normalize energy and utility

To efficiently manage its resources and stay ahead in a competitive

data. Experts from Schneider Electric's Energy & Sustainability Services help interpret the data and pinpoint opportunities for efficiency improvements. With this data, Blackstone can better negotiate utility and other contracts, enabling them to get the right energy source at the lowest possible rates.

driving tens of millions in energy savings.

optimized software support. The HGX 100 is up to the challenge by providing: 30x faster and 3x more energy efficient at LLM inference than its predecessor 3x lower TCO and requires 5x fewer server nodes 20x more energy efficient than CPUs for HPC and AI workloads

Active energy management programs are now in place at 20+ portfolio companies,

Advanced computing tasks demand tightly linked GPU clusters with

your AI data center

Schneider solutions to empower

Quality built racks that come in large sizes and load

capacities to accommodate high-density AI servers

60 AMP Rack PDUs to get more power into each rack, with higher AMPs planned for the future

Coming soon: Rack manifolds to easily connect servers to cooling systems

POWER

RACKS

morespace for your IT equipment and cabling **50–100kW rack PDUs** planned for the future 415 volts often required

Rack PDUs that can support 35kW to allow

Aisle and rack containment Close-coupled cooling Liquid cooling support like CDUs

SOFTWARE AND CONTROL **EcoStruxure platform** for monitoring and control

COOLING

A full suite of DCIM solutions for planning, modeling (including digital twin), and managing your

— so you can optimize power utilization, get alerts to

Contact an Al Solution Architect and get started.

in

Schneider Electric

Learn more

One Boston Place, Floor 27

OVIDIA

Life Is On







applications process growing and becoming

Remote monitoring and management of the physical infrastructure is more important than ever. The verdict? Basic data center infrastructure just won't cut it.

of NVIDIA AI technologies

SOFTWARE AND

CONTROL

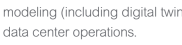
COOLING SOFTWARE AND CONTROL 🚳 NVIDIA NVIDIA is a pioneer in accelerated computing — and a world leader in energy-efficient Al solutions. market, Blackstone required actionable energy and sustainability data

Expertise and all required components to deploy

the right air or liquid cooling system for your Al



clusters, including:



potential problems, and more

Learn more on how we help businesses realize their Al-related goals.