

# Sustainable. Scalable. AI.

Soluna Cloud makes your Generative AI development journey effortless by providing a trusted platform that is simple to use and *lightning-fast*.

## Build on Trusted Foundations

We ensure reliability and stability for your AI projects. With robust infrastructure and industry-leading security measures in place, you can trust Soluna Cloud to support your development efforts with unwavering reliability.

## Train, Tune, and Deploy Models Fast

Speed is critical in AI development. Our platform is optimized for lightning-fast foundation model training, tuning, and inferencing, enabling you to iterate quickly and efficiently. With Soluna Cloud, you can deploy models at scale without compromising performance or reliability.

## Integrate Seamlessly

Seamless integration is key to a smooth AI development process. Whether you're integrating with existing systems or building from scratch, our platform seamlessly integrates with your workflow, ensuring a frictionless experience from start to finish.

## Join the Sustainable AI movement

Start your journey towards sustainable, scalable, cost effective AI innovation today. Visit our website to speak to our experts and reserve your cluster,

[SolunaCloud.com](https://SolunaCloud.com)



Low-cost



100% green



Plug & play



Scalable



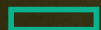
Record PUE



Proprietary cooling design

SOLUNA 

Powered By



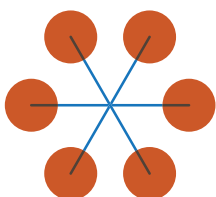
Hewlett Packard  
Enterprise





OPTION 1

# Enterprise Starter Clusters








Launch your AI journey **today** with our enterprise-grade starter clusters. Tailored for small enterprises or smaller workloads, you get instant access to a high-performance GPU cluster powered by renewable energy, ensuring both sustainability and scalability from the outset. With access to up to 512 NVIDIA H100 GPUs you can get started working with models with at least 70 Billion parameters.

**Effortless Deployment:** Instantly launch and train AI models with your own datasets in a secure environment. Focus on driving business insights rather than dealing with complex setups.

**Cloud-Native Orchestration:** Seamlessly manage and scale your workloads with deep Kubernetes integration, ensuring your business adapts quickly without compromising on performance.

**Harness NVIDIA H100 Supercomputing Power:** Access the latest supercomputing power with our purpose-built cloud for Large Language Models (LLM) and Generative AI Training.

**Flexible GPU Reservation:** Reserve anywhere from 128 to 512 GPUs with the help of our experts.

 <b>GPUs</b> 8x NVIDIA H100 80 GB SXM GPUs	 <b>CPU</b> 2x Intel Xeon-P 8462Y+, 32 Core 2.8 GHz (Sapphire Rapids)	 <b>RAM</b> 2TB RAM	 <b>STORAGE</b> 8x 4TB NVMe (Gen4 RI SFF U.3) local storage	 <b>NETWORK</b> 100 Gbps Ethernet and 3200 Gbps InfiniBand
-------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------

Transform your AI capabilities with the power and efficiency of our Enterprise Starter Cluster.

Reserve your GPUs today: Visit [SolunaCloud.com](https://SolunaCloud.com) to get started.

Powered By



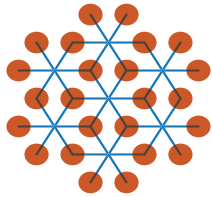
  
**Hewlett Packard Enterprise**

[SolunaCloud.com](https://SolunaCloud.com)

OPTION 2

OPTION 1

# HyperGrowth Clusters



Elevate your AI operations with our HyperGrowth GPU solutions, designed to scale from hundreds to thousands of GPUs. Ideal for growing businesses, this option guarantees seamless scalability and top-tier performance, all within a sustainable, renewable energy infrastructure.

Could your business benefit from leveraging larger AI models? Connect with our AI experts to discover the ideal number of servers and AI models tailored to your needs and proprietary data. Let us help you accelerate growth and innovation with large-scale clusters designed specifically for your enterprise.

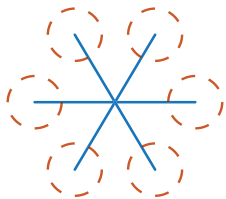
**Reach out now to explore how our HyperGrowth clusters can supercharge your AI initiatives and drive your business forward.**

**Reserve your GPUs today: Visit [SolunaCloud.com](https://SolunaCloud.com) to get started.**

OPTION 3

OPTION 1

# Sustainable Colocation Infrastructure



Choose our renewable energy powered colocation services for a flexible, infrastructure-only solution. Secure power and space in our advanced, sustainable facilities, designed to support your hardware needs while minimizing your environmental impact. Our data centers are colocated with renewable energy power plants allowing you to achieve operational efficiency and sustainability with this versatile option.

Our data centers eliminate the burden of owning and managing infrastructure. Bring your AI equipment, and we'll handle the rest.

**Reserve Green Data Center Space:** Secure 2 - 25 MW of green data center space with the right security, availability, and connectivity to meet your needs. Let Soluna Cloud provide the foundation for your AI success while ensuring sustainability and efficiency.

**Join the Future of AI:** Leverage our state-of-the-art infrastructure to support your AI ambitions and achieve your business goals sustainably.

**Elevate your enterprise with Soluna Cloud's sustainable, high-performance AI solutions. Contact us today to learn more and get started on your journey towards sustainable AI computing.**

**Visit [SolunaCloud.com](https://SolunaCloud.com) to talk to our experts about your needs.**

Powered By



  
**Hewlett Packard  
Enterprise**

**SolunaCloud.com**

