The Best Enterprise-ready Al Platform

Al-Stack empowers you to kick-start Al innovation, scale up GPU resources seamlessly as your team expands, manage Al projects, tasks, and foster a collaborative culture, within an all-in-one platform.

- Al-Stack enables teams to effectively optimize and maximize the efficiency of their GPU resources.
- Seamlessly integrate with commonly used Aldevelopment tools.
- GPU isolation, authority management and quota limitation.
- Scheduler, pre-set single or batch job
- GPU fractioning and multi-GPU computing technologies easily leverage computing power

Al-Stack Application Industries



Semi-conductor



Manufacturing



Financce Service



Env. Preparation Time

Key Benefits

GPU Utilization Rate

up to

GPU Workloads

10_x

Enlarge Al Benefits



Academic



Energy



Govenment



Transportation







ይነዥርር ነጡርና LinkedIn



Facebook



Al Stack

Al Not just development But a way of evolution

Al-Stack pairs with NVIDIA GPUs and Enterprise MLOps, integrating benefits of workload orchestration, self-service infrastructure, GPU optimization, and cost-effective scalability through containerization on mainstream accelerated servers.





Focus on research instead of DevOps

For Data Scientists & Al Researchers

Launch Al-Stack on-demand, Docker images with the latest NVAIE-configured with data science tools, frameworks, and NVIDIA GPUs.



Get the confidence in enterprise-grade security, manageability, and support

For IT

Al-Stack is validated to run on Kubernetes – all deployed on industry-leading, NVIDIA-Certified™ systems.

Al-Stack provides a highly scalable solution, covering all Al DevOps needs

Al-Stack provides a foundation for Al, whether deployed on-premise, in the cloud, or at the edge. It allows organizations to unit their Al resources onto a single, unified platform, providing support at every stage of development, from building and training models to running inference in production.

