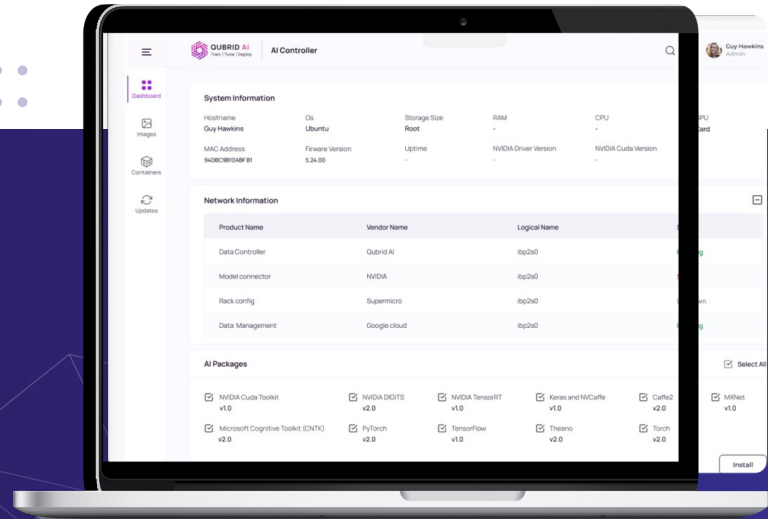


AI Controller Software & Appliances



F.A.Q

Q: What is the Qubrid AI Controller?

A: The Qubrid AI Controller is a powerful on-premise software solution that simplifies & optimizes the management of your AI infrastructure. It provides a centralized console for deploying, updating, monitoring & allocating resources for GPU servers, empowering IT administrators to streamline operations and drive efficiency.

Q: Who is the target audience for the Qubrid AI Controller and Appliance?

A: Our primary target audience is IT & AI administrators responsible for managing and optimizing AI infrastructure within their organizations, including large enterprises, research institutions, educational institutions, and government agencies.

Q: How does the Qubrid AI Controller simplify the management of AI infrastructure?

- A:** The Qubrid AI Controller offers a user-friendly interface for:
- **Centralized deployment & management:** Deploy GPU clusters and manage all servers from one place.
 - **Automated updates:** Effortlessly update operating systems, GPU drivers, Python versions & packages.
 - **Resource allocation control:** Allocate compute and GPU resources to individual users or teams to optimize utilization.
 - **Comprehensive monitoring:** Track GPU and system resource usage for valuable insights.

Q: What are the key benefits of using the Qubrid AI Controller and Appliance?

- A:** The Qubrid AI Controller and Appliance offer several benefits, including:
- **Simplified management:** Effortlessly manage your entire AI infrastructure from a single console.
 - **Increased security:** Gain greater control over your data and access.
 - **Reduced costs:** Optimize your hardware investment & potentially save on cloud costs.
 - **Accelerated innovation:** Get AI up and running faster, enabling your teams to deliver results quicker. Allocate and run top AI models – from open source to Hugging Face to NVIDIA NIM optimized latest models.

Q: What is the Qubrid AI Appliance?

A: The Qubrid AI Appliance is a pre-configured, ready-to-deploy hardware system with NVIDIA GPUs specifically designed for demanding AI workloads. It offers optimized GPU performance, scalable configurations, and seamless integration with the Qubrid AI Controller.

Q: What are the benefits of the Qubrid AI Appliance?

- A:** The Qubrid AI Appliance provides:
- **Optimized hardware:** Pre-configured hardware designed for demanding AI workloads.
 - **Easy deployment:** Fully racked Air or Liquid Cooled servers with optional Colo services
 - **Scalable configurations:** Choose the configuration that best fits your needs & scale as your workloads grow.
 - **Seamless integration:** Leverage the power of open-source AI models and tools from Hugging Face and NVIDIA NIM.