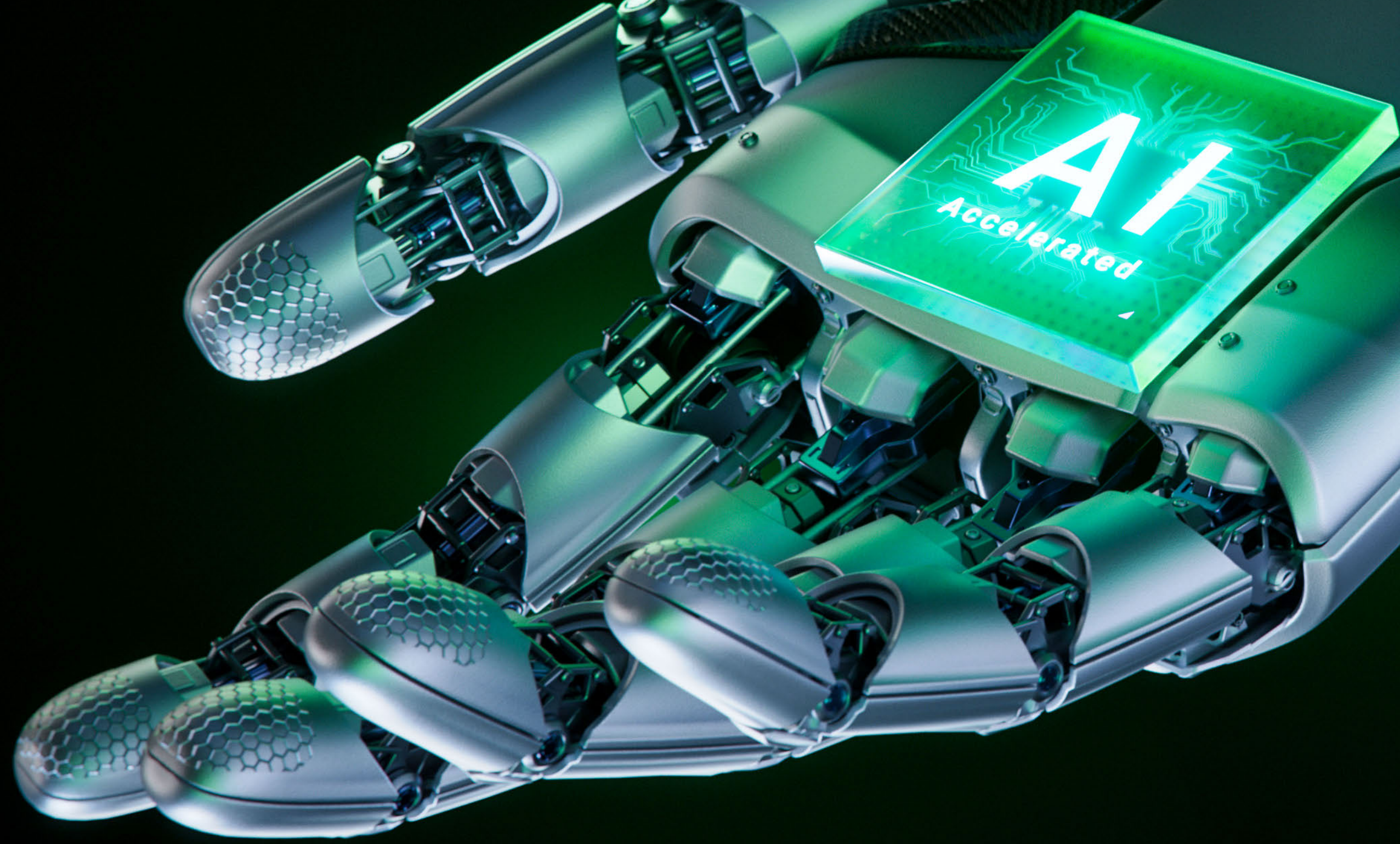
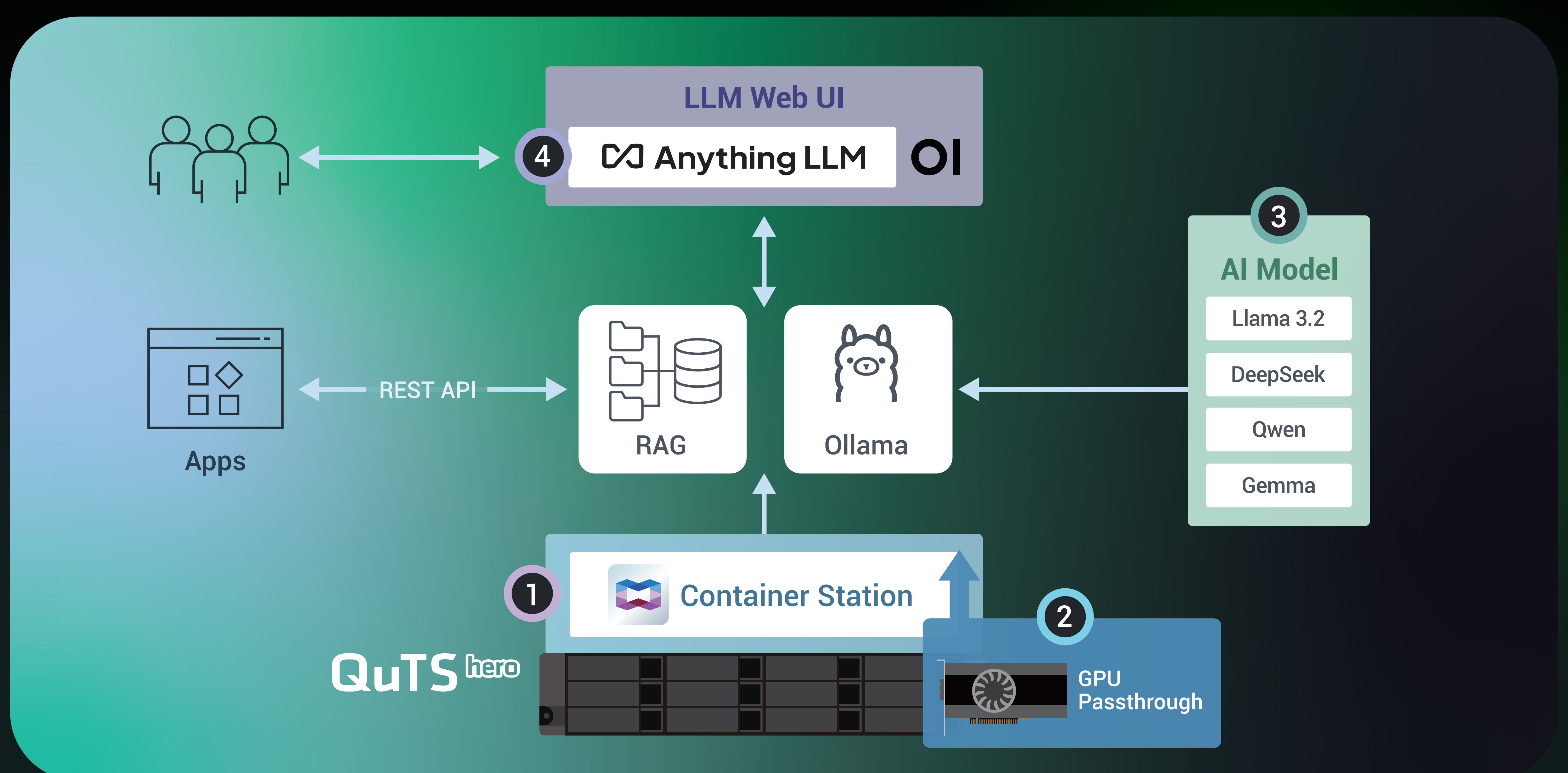


QNAP



Edge AI Storage Server

Empowering cost-effective on-premises AI applications for enterprises



Enhanced security and compliance

Stores and operates AI and LLM models, as well as sensitive data, entirely on-premises to eliminate cloud transmission and comply with industry regulations.

Integrated platform with lower TCO

Combines storage, virtualization, GPU acceleration, and data protection. It simplifies deployment and lowers maintenance costs in the long run.

Precise resource allocation

Supports GPU and PCIe passthrough, SR-IOV for network optimization, and soon CPU isolation, enabling precise resource allocation for near-native VM performance with low latency.

Virtualization and container deployment

Compatible with QNAP's Virtualization and Container Station, allowing for quick AI environment deployment for model deployment, app development, and VM backup.

Streamlined open-source LLM Deployment

Quickly deploy open-source models like LLaMA, DeepSeek, Qwen, and Gemma with Ollama for internal knowledge search, chatbots, or AI development, simplifying AI adoption.