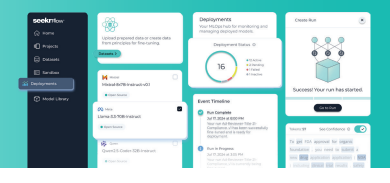
seekr

Seekr AI Edge Appliance

Build and Operate Trustworthy Al Anywhere—Powered by Your Data



Run AI in Contested Environments

Accelerate AI impact and drive mission outcomes in hours, not days with the Seekr AI Edge Appliance. The AI Appliance allows you to deploy compute-intensive AI workloads in air-gapped environments and at the tactical edge—powered by your data.

The AI Appliance is an all-in-one solution that includes hardware, pre-configured SeekrFlow software, models, agentic workflows, storage and networking so you can fast-track AI prototyping, decisioning, and analytics, without orchestrating infrastructure. Seekr's AI Appliance is optimized for Large Language Models (LLMs), fine-tuning, inferencing, AI agent-based tasks, machine learning, deep learning, and data analysis, delivering trustworthy AI quickly and securely anywhere.

Benefits

- ✓ Operationalize Al anywhere: Train, fine-tune, and deploy LLMs in air-gapped, disconnected and contested environments at the edge or in a data center-without sacrificing security, speed or performance.
- Solution Accelerate Al impact: Access GPUs and Al accelerators not on the cloud, within hours of appliance delivery.
- Section Protect data locality: Process data locally to preserve data sovereignty for compliance and security, and avoid costly data movements.
- ♂ Optimize AI performance: Access low-latency compute resources with flexible CPU, GPU, and AI accelerator options for any AI use case.



Seekr AI Edge Appliance



Storage: Minimum of 8 x 7 TB SSDs

Memory: 32 x 64 GB DDR5 Networking: Ethernet 10/25 GB

Specifications

GPU Compute: 8 x GPUs (NVIDIA A100, H100, H200, or AMD MI300X) **CPU Compute:** Minimum 72 cores / 144 threads

How It Works



Request Contact our Seekr Government team.

Hardware/Software Sizing

Select from our scaled offering of self-contained, purpose-built, high-performance hardware and software systems based on your needs. Build

Optimized for AI workloads. Finetune, inference, develop and access agentic workflows, and more.

Deploy Pre-configured SeekrFlow™ AI

Pre-configured SeekrFlow[™] Al platform. No need to configure or manage complex infrastructure.

RAG for Document Collections

Entity Network Generation

Report Generation

Medic Co-Pilot

Real Use Cases. Real Mission Impact.

COA Generation Countering Foreign Influence Insider Threat and Entity Vetting Disconnected Operations

How to Buy

Buy the Seekr Al Edge Appliance through partner Impres Technology or in the Tradewinds Marketplace at: tradewindai.com/solutions-marketplace.



DOMEX / CELLEX

Data Enrichment

Document Redaction

Interpreter Co-Pilot

Adam Teague VP Defense ateague@imprestechnology.com



Aaron Varner Director, Engineering avarner@imprestechnology.com

seekr.com/government