

Non-Kinetic Dominance in Multi-Domain Operations.

Mission-centric data solutions for the U.S. Army.

The modern battlespace is digital. Mission success now hinges on the ability to collect, move, secure, and analyze data—at speed and scale. From resilient storage to high-performance computing, Hitachi delivers the data infrastructure backbone the U.S. Army depends on to enable decision advantage, accelerate AI/ML adoption, and power tomorrow's missions.

Meet Hitachi Vantara Federal

Hitachi Vantara Federal is the trusted leader in mission-centric data solutions for the United States federal government.

As a FOCI-mitigated Hitachi subsidiary, we securely deliver and support transformative digital solutions. Our comprehensive range of hybrid cloud and data fabric solutions advance federal missions at all data maturity levels.

We provide dedicated 24x7x365 Tier 1 Support and hold a TS Facility clearance, and are trusted by all U.S. Armed Forces and Cabinet Agencies.

Core Competencies

Data Center Modernization

Federal agencies face increasing mission demands, aging infrastructure, and rising operational risk. Hitachi Federal helps modernize data centers with a unified, resilient, and future-ready platform, Virtual Storage Platform One (VSP One), designed for today's hybrid, AI-driven, and security-conscious federal environments.

AI Acceleration

With Hitachi iQ, Hitachi Federal delivers a fully integrated, high-performance AI infrastructure stack that unifies data, accelerates AI workloads, and simplifies operations, built on scalable, high-performance compute and storage.

Data Management

Federal agencies are drowning in data but starving for insight. Hitachi Federal helps agencies integrate, govern, optimize, and operationalize data across hybrid and secure environments, so decision-makers can trust the data driving mission outcomes.

Cyber Resiliency

Cyberattacks, ransomware, and data disruption are no longer hypothetical risks for federal agencies. Hitachi Federal delivers a mission-grade cyber-resiliency strategy that protects data, accelerates recovery, and ensures operational continuity before, during, and after an attack.

Hybrid Cloud Enablement

Federal agencies need the flexibility of cloud without sacrificing security, performance, or cost control. Hitachi Federal enables hybrid cloud architectures that let agencies place workloads where they belong, on-prem, in cloud, or at the edge, while maintaining consistent operations and governance.

Customer Story

Detecting and Defending Against Orbital Threats

A U.S. Defense Agency required architecting a medium-earth orbit missile tracking system that would transmit data collected from SBIRS and next-gen OPIR satellites to a ground system for real-time processing and advanced threat detection.

Hitachi and a major federal systems integrator successfully architected and delivered a data platform that could ingest, store and process telemetry, multimedia, and other data at the scale and performance needed to support next-generation application workloads and generate real-time intelligence.

Outcomes:

- Future-focused scalable and expandable storage foundation
- Uninterrupted availability and accessibility of mission-critical data
- Performant storage foundation for next-generation application workloads



U.S. Army Resource Hub

Visit our online resource center, created specifically for the U.S. Army and its mission partners.

hitachivantaraederal.com/army/

Hitachi Vantara Federal

Corporate Headquarters
11950 Democracy Drive, Suite 200
Reston, VA 20190 USA
hitachivantaraederal.com

Contact Information
info@hitachivantaraederal.com
hitachivantaraederal.com/contact-us/

© Hitachi Vantara Federal, Corporation 2026. All Rights Reserved. HITACHI is a trademark of Hitachi, Ltd. All other trademarks, service marks and company names are properties of their respective owners.

HVF-PAL-OV-ARMY-09Feb26-C

