

Secure Data Management for Government and Military Organizations

The modernization of file services and data storage is a major priority for federal and defense agencies as they embark on digital transformation initiatives. These organizations aim to leverage cloud technologies to accommodate massive data growth, securely share files across various locations, and gain new insights from data analytics.

Hitachi Content Platform Anywhere Enterprise backed by CTERA's global file system technology offers government organizations a modern, cloud-based solution for unstructured data management that delivers full privacy and protection for sensitive and classified data.

Our technology allows federal and defense agencies to deploy private file services that deliver the same resiliency, productivity, and elasticity as civilian cloud-based services, while meeting stringent military-grade data security requirements and mission-critical availability.

Built for Mission-Critical Requirements



Common Data Repository with Caching Endpoints

Distributed presentation of file access (SMB/NFS) across remote locations with caching of frequently accessed data-sets for high speed access. The platform enables virtually unlimited local file storage and enables collaboration across multiple locations.



Secure and Efficient File Transfer

Take advantage of source-based de-duplication and compression, minimizing impact on available WAN bandwidth and reducing storage capacity in your cloud or data center by up to 90%. Work efficiently over high latency connections and move large files over long distances at high speeds.



Military-Grade Security

Deploy private file services that deliver the same resiliency, productivity, and elasticity as civilian cloud-based services, while meeting stringent military-grade data security requirements and mission-critical availability.

The platform utilizes a zero-trust architecture, 100% on-premises deployment model, CAC enablement, read-only audit logs, and much more.

Trusted by the Department of Defense to Protect Classified Data



100% In-Firewall

on premises, VPC or hybrid



FIPS 140-2 Certified

data encryption suited for top-secret files



Secure Data Transfer

files protected at rest and in-transit



Private Key Management

no 3rd party access to your keys



Strong Authentication

AD, 2-factor, smartcard, CAC/PIV



Seamless ACL Migration

NT-ACL enforcement over NAS and FSS



File Sharing Policy

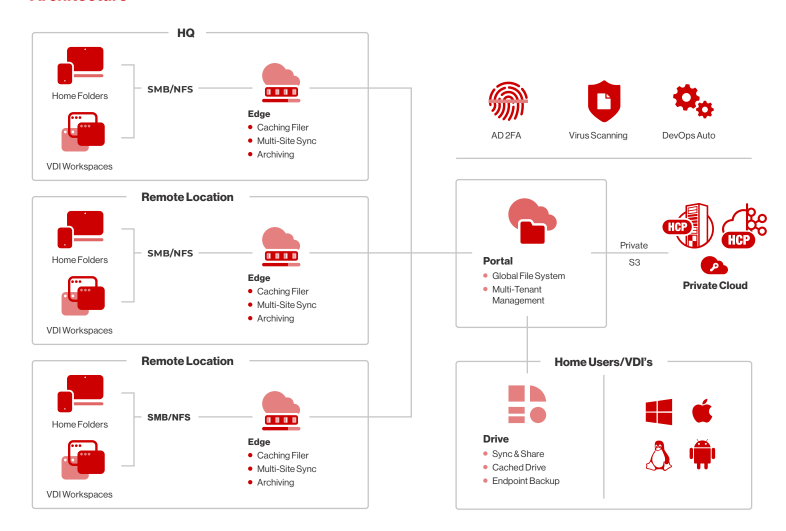
control by file name, user, group



Zero-Trust Architecture

"Never Trust, Always Verify" for all edge devices

Architecture





Automated Data Migration

Seamless transfer of corporate file shares from legacy NAS systems such as NetApp, Dell EMC, and Windows Server with full preservation of existing file system structure and permissions.



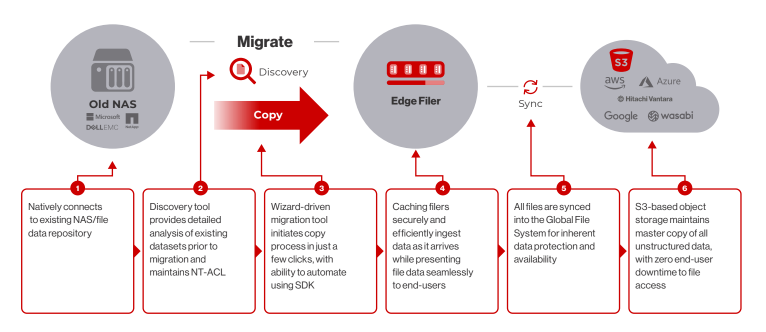
Data Visualization

Use advanced data discovery to gain insight into your file assets so you can easily plan and scope your cloud migration project.



Reduced Cost and Complexity

Built-in, easy-to-use migration tools accelerate deployment and eliminate the need for external servers, third-party software, or professional services teams.

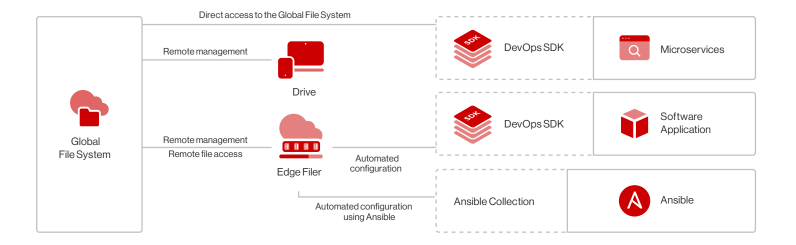


DevOps for Automation of Global File Services



SDK for Modern, Direct Access and File System Provisioning

Hitachi Content Platform Anywhere Enterprise backed by CTERA's global file system technology provides a robust SDK and APIs for building modern file system architectures, scaling file services to any size, and reducing multi-cloud gateway and storage provisioning down to minutes or even seconds.





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