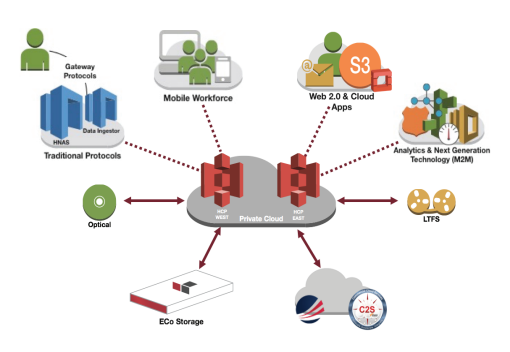


Hitachi Content Platform (HCP)

Enterprise-Class, Backup-Free Cloud and Archive

Unstructured data growth and application proliferation continue to accelerate. These developments lead to increased server and storage sprawl, with numerous silos of infrastructure supporting different workloads.

Hitachi Content Platform is an object storage solution that enables IT organizations and cloud service providers to store, share, sync, protect, preserve, analyze and retrieve file data from a single system. It is more efficient, easier to use, and capable of handling much more data than traditional file storage solutions. Content Platform automates day-to-day IT operations like date protection and readily evolves to changes in scale, scope, applications, storage, server and cloud technologies over the life of data. In IT environments where data grows quickly or must live for years, decades or even indefinitely, these capabilities are invaluable.



Choose Hitachi Content Platform to:

- Control data mobility across clouds and storage tiers.
- Sync and share data across offices and devices.
- Reduce backup via built-in data protection.
- Support archiving for compliance and content preservation.
- Gain insight from a best-in-class metadata architecture.

Hitachi Content Platform eliminates the need for a siloed approach to storing unstructured content. The platform provides massive scale, multiple storage tiers, powerful security, Hitachi reliability, cloud capabilities, broad protocol support, multitenancy and configurable attributes for each tenant. It can support a wide range of applications on a single physical cluster and is backed by a thriving community of third-party software partners. With access to a robust ecosystem of cloud applications, Hitachi Content Platform can solve a wide range of current problems and adapt to meet future needs





Hitachi Content Platform (HCP)

Capabilities Include:

Flexible, Enterprise-Class Cloud

- Enable an on-ramp to the cloud via a vendor neutral data broker that migrates information in and out of the cloud
- Support multiple types of data and almost any application
- Provide high reliability, massive scale, seamless data mobility and storage across private and public cloud services

Efficient, Backup-Free Archive

- Provide multiple options for data protection including a cost optimized erasure coded storage tier and utility-grade architecture for compliant, backup-free storage
- Deploy high-density, high efficiency storage with multi-tenancy support for multiple protocols and compatibility with open source technologies
- Scale from a few terabytes to tens of petabytes

Intelligent Structure for Unstructured File Data

- Derive value from unstructured data through metadata intelligence
- Manage all data sets in the cloud on premises via a single, continuous technology platform
- Enable trusted content mobility with full visibility of all the control points where data enters, exits and exists across a global IT landscape
- Move content automatically based upon business requirement or data value

About ViON

ViON is a veteran-owned, privately held company with more than 35 years of experience building IT enterprise solutions for government and commercial customers. ViON works with the largest OEM suppliers in the industry to design and implement custom solutions that meet any IT storage or server need. Known for our engineering expertise and exacting standards, our team ensures that only those with the highest level of training, experience, and industry certifications design, install, maintain, and support our breadth of solutions.

ViON is helping customers get ahead of their most challenging data center requirements by:

- Aligning IT infrastructure with the organization's operations tempo
- Implementing a broader spectrum of data center capabilities
- Reducing the time from demand-to solution to ready for use from weeks and months to days
- Leveraging best-practice Service Level Agreements (SLAs)
- Providing access to 24/7/365 customer support

To learn more of how the ViON's solutions for data protection and data management can help you, please visit www.vion.com

