

Leverage Hitachi Content Platform (HCP) as an intelligent distributed object storage system with SEAL to deliver the best functionalities for managing your electronic archive. Unify your valuable documents records from paper, computer-generated outputs or legacy systems. Enforce compliance rules and regulations. Reduce company exposure and mitigate risk!

Enterprise Information Archiving Done Right

At your fingertips, you now have a solution allowing you to archive in electronic format all the documents within your company, simplifying and streamlining your employees' work.

With Hitachi Content Platform and SEAL you can be more flexible. You can be more flexible and permanently have quick and external regulations. All of these benefits come at a fraction of what enterprise content management

platforms cost.

access to the information you need,

staying compliant with existing internal

more flexible and permanently have quick

SOUND INTERESTING? HERE ARE SOME OTHER SEAL ADVANTAGES:

- Scalable design: Grows from single server to highly available multibalanced clusters for private or public cloud delivery.
- Agile from day 1: You choose how strict or loose to govern each repository.
- Automatically adaptable to changing business requirements without compromising on governance.
- Advanced content discovery, navigation and display options.
- Unlimited navigational "perspectives" over the stored content, enabling multiple departments share the same data.
- Powerful and flexible security rules to help you give access to as many employees as needed.
- Flexibility to avoid lock-in and empower mobility.
- Accessible in nonproprietary format (using CMIS standard) from any system or mobile device.

Are These Challenges Yours?

- Overwhelming volume of physical documents?
- Struggling to have your archive available anytime and anywhere?
- **Spending too much time** finding or recreating existing materials?
- Too many legal regulations requiring you to retain documents and records?
- Too expensive to manage your archive with an ECM platform?

With a scalable architecture based on a state-of-the-art storage platform, Hitachi Content Platform, SEAL is the perfect solution for storing and securely

managing your entire electronic archive! Discover now all the advantages of Hitachi Content Platform and SEAL working together.



Secure Electronic Archive Library

With SEAL, you have a complete solution for enterprise informations archiving. At a fraction of the cost of a classical document

management system, you can deploy it quickly on the premises as a capital expenditure (capex) or, you can access it on demand, as a service in the cloud, and an operating expenditure (opex).

With SEAL You Are in Control of Your Electronic Archive!

- Have quick and secured access to the documents you need in your daily business processes.
- Use your mobile devices to get data from your electronic records anytime, anywhere
- Define retention rules based on document classifications.

- Manage legal holds.
- Extend your control over incoming data by absorbing it into your archive.
- Become more efficient just by reusing existing documents.
- Scan, archive and make electronic documents available; adapt on the spot.

CHOOSE THE VERSION THAT SUITS YOU NOW! (CAPEX/OPEX)

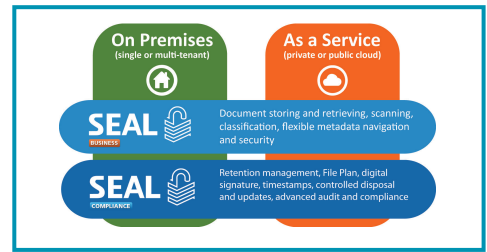


Figure 1. SEAL deployment on the premises (capex) or as a service in cloud (opex).

Usage Scenarios

- Scanning and archiving documents. Using the included StarCapture application, you can create your archive from paper documents. Scan and index either in a single location or in a distributed work environment, while providing secured access to authorized personnel.
- Archiving electronic documents. Archive documents generated in electronic format (enterprise resource planning, customer relationship

management or mail messages) in order to maintain a clear evidence of records and support future retrievals.

- Mergers and acquisitions integration. Easily adopt and use data and documents from recently acquired companies.
- Decommissioning old systems. Move passive content from old document management systems / enterprise content management systems or from unused databases and transform it into usable content eliminating the legacy maintenance costs.

Unique Functionalities

- Revolutionary flexibility: archive anything, anytime without losing governance control over the content.
- Retention rules, holds, file plan management and controlled disposition for advanced compliance.
- Quick deployment: start to archive your documents after deploying as a service or in 1 day for an on-premises solution.
- Flexible security definition, using a rules engine and confidentiality levels.
- Built-in Web viewer for PDF, PDF/A, images and other common files (for example: Microsoft[®] Word).
- Integration with systems such as business process management (BPM), enterprise resource planning (ERP), customer relationaship management (CRM) or Portal using CMIS open standard.
- Ingest emails from PST files and make them available securely for audit, research or other business activities.

Together, Hitachi Content Platform and Star Storage SEAL provide a complete solution for an enterprise information archiving solution that will store and securely manage your entire electronic archive. To learn more, contact your HDS or Star Storage representatives or visit www.HDS.com.



Hitachi Data Systems

Corporate Headquarters 2845 Lafayette Street Santa Clara, CA 95050-2639 USA www.HDS.com community.HDS.com Regional Contact Information Americas: +1 408 970 1000 or info@hds.com Europe, Middle East and Africa: +44 (0) 1753 618000 or info.emea@hds.com Asia Pacific: +852 3189 7900 or hds.marketing.apac@hds.com

© Hitachi Data Systems Corporation 2014. All rights reserved. HITACHI is a trademark or registered trademark and Hitachi Data Systems is a registered trademark or service mark of Hitachi, Ltd. Star Storage is a trademark of Star Storage S.A. Microsoft is a trademark or registered trademark of Microsoft Corporation. All other trademarks, service marks, and company names are properties of their respective owners.

BR-10129 October 2014