



SEAL Content Library Services for SAP brings together the extensive information archiving functionalities of SEAL Unified Records Management system, based on Hitachi Content Platform (HCP) and the power of SAP. Like never before, you can reduce your SAP footprint, cut costs, gain smarter utilization of IT resources and ensure leaner systems, while boosting SAP archive usage from a powerful yet simple interface that your line of business users will enjoy.

DATASHEET

SEAL Content Library Services for SAP

We know that your business strives for performance every day and that your SAP system is a roaring engine that devours huge amounts of information. Inevitably, the increasing SAP database footprint and pressure over resource consumption and administration deteriorates your business engine performance. That's why we developed a simple way for you to free up SAP storage space, improve response time, increase system availability and solve performance issues caused by large volumes of database tables or old transaction data.

Unleash the full power of your SAP engine with a solution that empowers you to:

- Archive SAP data files (ADK files) from any SAP business suite application.
- Archive SAP business documents and associated metadata (business objects attributes for each archived/linked document).
- Archive SAP print lists to reduce SAP footprint while cutting costs.
- Enable SAP users to easily access and display from SAP user interface documents that are now stored in SEAL repository, extending and boosting the value of standard SAP data archiving.
- Enable non-SAP users to access, view and share documents directly from SEAL user interface for improved user experience.

Major benefits starting from day one:

- Free up SAP storage space, improve response time, increase system availability and solve performance issues.
- Stay in control of SAP data growth while reducing the TCO of your SAP system.
- Gain smarter utilization of IT resources and leaner systems.
- Reduce the pressure on IT personnel with faster backup and recovery windows and smoother SAP upgrade deployments.

- Affordable licenses, fast implementation and lower maintenance costs.
- Ensure compliance and reduce company exposure leveraging.
- Enable long-term SAP data archiving processes. SEAL on top of HCP storage platform empowers automation and more complete and secure data archiving and storage processes.
- Significantly improve user experience. Enable line of business users, without

Real-world challenges:

- SAP database typically increases by 5% to 10% with each SAP software release.
- Legislative and legal requirements urge SAP administrators to protect the data and make it available for later retrieval.
- 90% of SAP users are experiencing monthly performance problems.
- 70% of SAP customers worldwide have no idea how big their database is or its growth rate.

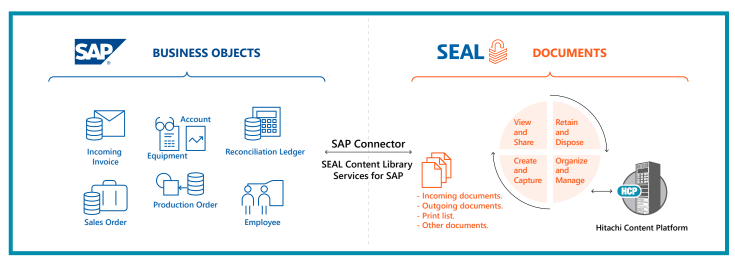
What is SEAL?

SEAL is a unified enterprise archiving platform that stores unstructured content and related metadata in a single, consolidated repository. Leveraging Hitachi Content Platform, SEAL for HCP enables you to protect, reuse and securely share your electronic records while maintaining compliance, reducing company exposure and mitigating risks!

the help of specialized IT personnel, to easily apply retention policies, to control disposal, maintaining document life-cycle governance.

- Reduce your SAP footprint; focus on business, not technology with zero capital expenditure (capex), pay-per-use operations that are headache free.
- Facilitates data reuse at a later time, with SEAL advanced or simple search and retrieve features.

SAP Integration – Business Architecture



- SEAL provides a secure and scalable Universal Content Repository (based on HCP) with powerful but simple user interface for non-IT or business users.
- The solution SEAL delivers the SAP connector using SAP standard technologies (HTTP Content Server and SAP Java Connector).
- To get into SEAL additional information regarding the ADK file, SEAL has an automatic synchronization job that processes all the new content and interrogates SAP to get metadata for that content. This job can be scheduled or run on demand. After this job is

finished, SEAL will automatically classify the content as a SAP archive file and additional metadata like number of archived objects and archive session ID will be available for search.

Boost the value of standard SAP data archiving!

Leveraging a seamless process to access data that is archived from SAP your company will unleash the full set of benefits offered by SEAL Enterprise Information Archiving and HCP:

- Flexible browsing perspectives to reach the business content just the way users think about it (no more fixed files and folders hierarchies).
- Advanced and simple document search and retrieval features.
- Individual or bulk content download/export (based on security permissions).
- Metadata-driven search templates and subscriptions.
- Get instant access to archived information within your business context.
- Store, share, synchronize, protect, preserve, analyze and retrieve file data in a single system.

To learn more, contact your HDS or Star Storage representatives or visit www.HDS.com.

HDS at a Glance

Digital transformation improves enterprises' cost-efficiency, time to market, customer experience, and revenue through better data management. Hitachi Data Systems uses data to power the digital enterprise.

Hitachi Data Systems

Corporate Headquarters 2845 Lafayette Street Santa Clara, CA 95050-2639 USA www.HDS.com | community.HDS.com Regional Contact Information Americas: +1 866 374 5822 or info@hds.com Europe, Middle East and Africa: +44 (0) 1753 618000 or info.emea@hds.com Asia Pacific: +852 31897900 or hds.marketing.apac@hds.com 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 all the advantages of Hitachi Content Platform and SEAL working together.



HITACHI is a trademark or registered trademark of Hitachi, Ltd. All other trademarks, service marks, and company names are properties of their respective owners. DS-461-A STS June 2017