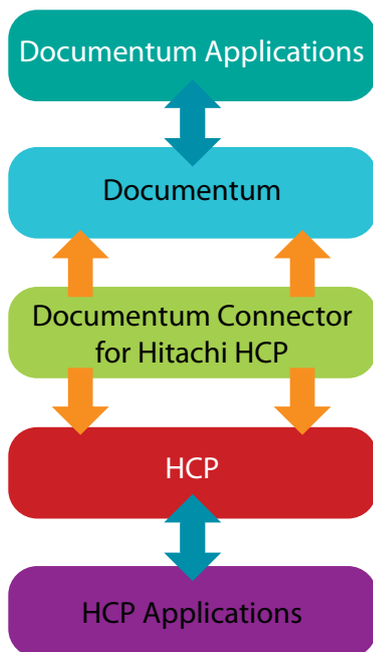


Seamlessly integrated into existing enterprise content management infrastructure, both for the end user and for the Documentum applications, this product allows EMC Documentum repositories to store content within HCP appliances in addition to the usual storage areas.

TRANSFORM VIRTUALIZATION ECONOMICS RELIABLE TRUSTED INNOVATE INFORMATION GLOBAL CHANGE INTELLIGENT TECHNOLOGY SERVICES VALUE INSIGHT OPPORTUNITY SOCIAL INFRASTRUCTURE INTEGRATE ANALYZE DISCOVER COMPETITIVE

## STAR DOCUMENTUM CONNECTOR FOR HITACHI HCP

Star Documentum Connector for Hitachi Content Platform (HCP) brings together Hitachi HCP state of the art content archiving functionality for large volumes of data and the facilities provided by EMC Documentum, the leading Enterprise Content Management platform.



### OUT OF THE BOX BENEFITS FOR YOUR BUSINESS:

- Full integration in both EMC Documentum and HCP
- Highest read-and write speed of data
- Proven quality, highest security and innovative technology of Hitachi Content Platform
- Automatic failover and fallback and supporting multiple replication and disaster recovery scenarios
- Item or batch level restore and repair of Documentum objects
- Seamless and natural integration with new and existing solutions without changing them
- Transparent access for content stored in HCP by EMC Documentum users or any other Documentum based applications
- Mature product certified by EMC and HDS
- Easy platform configuration, monitoring and reporting by a Documentum administrator without the need of learning new tools
- Enforce the retention date set from Documentum also at HCP level
- Enable searches and information discovery on metadata and content in HCP
- Archive content while using advanced storage functions such as de-duplication, search and discovery, retention management
- Easy, self-explanatory user interface

# DATASHEET

## Characteristics

- Seamlessly integrated with EMC Documentum and with any other Documentum application
- Built for compatibility – works on old and new Documentum versions
- Without requirements or limitations on the custom business processes

and applications used on top of the Documentum platform, empowering customers to use rules such as Content Archiving Services, Retention Policy Services, life-cycle or custom development to manage content as usual

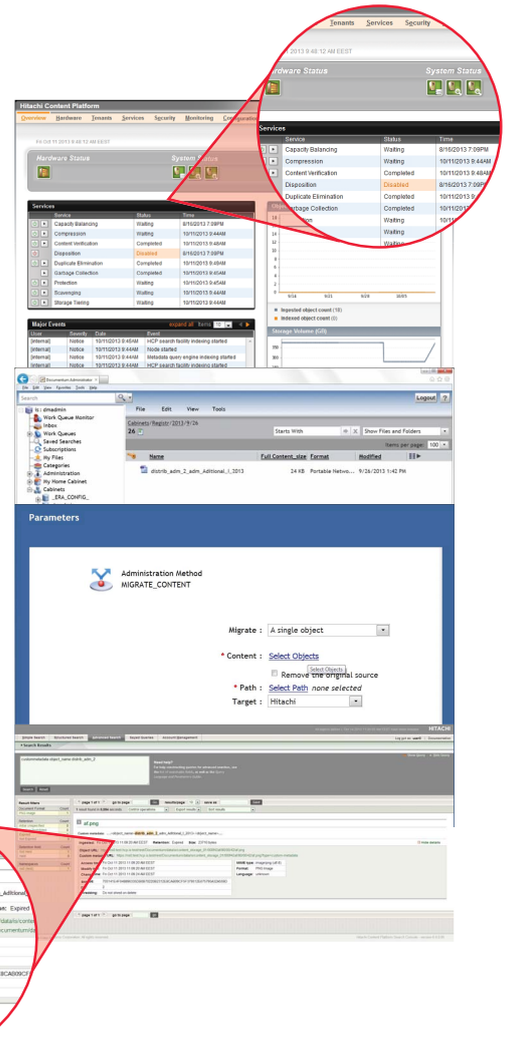
- Uses best HCP and Documentum storage practices: HTTP

multithreading access, file system structure design, custom metadata storage, security

- Maximum performance and reliability using native code programming

## Combined features for great performance:

- Meet regulatory and governance requirements. Ensure compliance with requirements for content preservation and retention.
- Protect your business. Reduce risk of fines and penalties for not meeting regulatory compliance or providing timely responses to audit and legal discovery requests.
- Save time and money. Reduce cost and complexity via a single active archive repository; expedite content retrieval; place archived data on lower-cost storage tiers; reduce duplicate copies of the same data.
- Protect and secure content. Provide a high-availability environment; authenticate file integrity and access; enforce retention rules.
- Simplify searches. Ease access and retrieval of archived content whenever needed.
- Collaborate in developing, managing, distributing and archiving essential information for business processes – including documents, emails, web pages, records and multimedia via EMC Documentum



## Hitachi Data Systems

Corporate Headquarters  
2845 Lafayette Street  
Santa Clara, CA 96050-2639 USA  
www.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 2013. All rights reserved. HITACHI is a trademark or registered trademark of Hitachi, Ltd. Innovate With Information is a trademark or registered trademark of Hitachi Data Systems Corporation. All other trademarks, service marks, and company names are properties of their respective owners. Notice: This document is for informational purposes only, and does not set forth any warranty, expressed or implied, concerning any equipment or service offered or to be offered by Hitachi Data Systems Corporation.

November 2013