



CENTERA® STORAGE CONNECTOR FOR LIVELINK®

EMC® IS THE FIRST COMPANY TO PROVIDE A NETWORKED STORAGE SOLUTION DESIGNED EXCLUSIVELY FOR DOCUMENT CONTENT LIKE THAT STORED IN LIVELINK®. With the EMC Centera® content addressed storage (CAS) solution you get fast, affordable online access to your data and you will be confident in its authenticity and integrity.

SYNERGY HAS PARTNERED WITH EMC® to create a product that stores Livelink® content in Centera® in a fully transparent way. It provides for migration of inactive Livelink® content to Centera®. For customers with terabytes of content this provides simple, cost effective storage.

OUR CENTERA® STORAGE CONNECTOR FOR LIVELINK® allows Centera® to be used as the default storage provider for all new Livelink® content or for selective new content since we provide administrators the ability to configure rules that determine which content is migrated to Centera® storage.

BENEFITS

LIVELINK® PARTICIPATION IN A SHARED ECM STORAGE DEVICE

Our module allows Livelink® to use an enterprise oriented Centera subsystem along with content from any other Enterprise Content Management (ECM) application that also supports Centera®, such as Centera® enabled Exchange servers. This provides economy of scale storage benefits across multiple enterprise applications. Centera® provides content addressable storage and insures that duplicate content from multiple applications are stored only once.

ENABLES TRANSPARENT TWO-TIER STORAGE FOR LIVELINK®

Centera® Storage Connector will store new and frequently accessed content on fast local file systems and transparently move aged inactive content to the cost effective Centera® subsystems. All future access to the content migrated to Centera® continues to be accessible in a fully transparent fashion.

REDUCED LIVELINK® ADMINISTRATIVE BURDEN FOR MASSIVE CONTENT

Centera® offers transparent multi-site content replication. This can be a realistic alternative to the burden of managing daily/weekly tape backups for very large Livelink® customers. Our module for two-tier storage takes advantage of this by migrating content to Centera® and still keeping the local copy for a configurable number of days to insure Centera® has had adequate time to replicate its content before the local file system copy is removed.

COST-EFFECTIVE SCALABILITY

As your information assets grow, you can bring three terabytes or more of content online with EMC Centera®. You can expand your network to petabyte-level capacity—easily, non-disruptively, and cost effectively.



KEY FEATURES

- Transparent daily migration of inactive content to Centera® subsystems
- Administrative control of the aging parameters for inactive content migration
- Uses the standard Livelink® Storage Provider architecture to insure full transparency for all Livelink® operations
- Supports Livelink® 9.5 Storage Provider Rules use for default or selective new content storage on Centera® subsystems
- Supports Livelink® 9.2 and 9.5 releases
- Centera® is available in smaller-capacity, rackable configurations

SPECIFICATIONS

SERVERS: LIVELINK® Versions 9.2 & 9.5

DATABASES: Oracle®, SQL*Server®