

REPLICATOR

EVERYONE NEEDS QUICK ACCESS TO CONTENT THEY REQUIRE. Replicator reflects the way people work, the way organizations function, and the way they allocate infrastructure resources in the most intelligent and cost effective manner. Groups within organizations have different needs for content and Replicator provides greater performance by storing documents locally for those who need them.

SYNERGY HAS A HISTORY OF IMPLEMENTING REPLICATION SOLUTIONS to assist with the complex business of securing, accessing and managing vast amounts of information in a global network. We have evolved our award winning LiveSync module with the scope and understanding from custom implementations for peer to peer failover modules, into the Replicator product which utilizes the latest features of the platform.

TAKE LIVELINK® ONE STEP FURTHER WITH REPLICATOR BY intelligently distributing information in such a way that users on the global network have faster access to the most up-to-date version of documents. Replicator works in low bandwidth environments which mean lower overall infrastructure cost.

REPLICATOR IS A GREAT TOOL FOR MIGRATIONS, CONSOLIDATIONS AND SEPARATION OF LIVELINK INSTANCES. With support for most Livelink object types including workflows and classifications, Replicator is the perfect tool to use for migrating or consolidating data from one instance of Livelink to another. It can be used to split an existing instance into multiple systems. It can also be used to consolidate complete or partial instances into a single instance.

BENEFITS

ACTIVE UPDATES

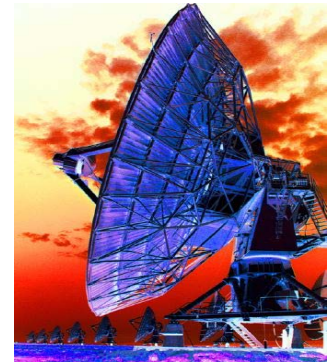
Synergy's Replicator provides a full multi-directional replication capability. Livelink® objects are replicated to one or more participating systems. Any modifications to any of those replicas will be reflected back to every other replica as well as the original object. All sites in production are updated automatically using a proprietary technology that enables transmission of data over low bandwidth networks.

UNIVERSAL ACCESS

Allows multiple systems to present a custom federated enterprise view to different users and organizations.

DISASTER RECOVERY

Can be used to solve Livelink® specific issues when designing hot backup and failover solutions for various Livelink® environments.



KEY FEATURES

- Replicate selective or the entire content of the system
- Create read-only replicas
- Compressed payload transfers to minimize network traffic
- Avoid a single point of catastrophic failure
- Hot-backup of the entire contents of a production server for failover
- For partner access, physically separate secure partitioning of selected Livelink® information
- Supports all base Livelink® functions, modules and customizations
- Push common folders and documents to regional Livelink® servers

SPECIFICATIONS

SERVERS: Livelink® Version 9.x on UNIX® and Windows®

DATABASES: Oracle®, SQL*Server®