

# CONTENT MOVER

**COMPANIES THAT MANAGE CONTENT ARE ABLE TO LEVERAGE INFORMATION MORE EFFICIENTLY** allowing them to respond quickly to opportunities, achieve high rates of return on investment and gain competitive edge. Content Mover is used to move data from one Livelink® instance to another. This is a complex process due to all the related information that has to be moved with an object.

**A DOCUMENT MAY REQUIRE ITS AUDIT INFORMATION, PERMISSIONS AND THE USERS ASSOCIATED WITH THESE ELEMENTS** to be moved with the document. Categories and attributes are often useful and important to move with the document.

**THE CONTENT MOVER MODULE CAN EVEN RECREATE THE EXISTING PARENT FOLDER HIERARCHY** of the documents being moved into a new instance. Content Mover also helps deal with issues associated with removing documents and moving to a new target instance.

## BENEFITS

### INCREASED SYSTEM UTILIZATION

The Content Mover product provides cross platform migration of content allowing selected folders to move from one Livelink® instance to other Livelink® instances.

### MOVE INFORMATION QUICKLY, ACCURATELY AND INEXPENSIVELY

Moving documents and the important information associated with the document is complex and can be problematic. Content Mover assists with gathering the required associated data to be moved.

### USEFUL DATA RESTORATION TOOL

Content Mover can be used to restore lost data to production. After restoring your production data to a development server use the Content Mover to restore documents and other objects along with their metadata.



## KEY FEATURES

- Selectively populate a new Livelink® instance with items from an existing Livelink® instance
- Transfer document category and attribute information
- Systematically duplicate an existing parent folder hierarchy to another Livelink® instance
- A great tool for populating extranets with specific data from a Livelink® staging instance

## SPECIFICATIONS

**BROWSERS:** All standard browsers

**SERVERS:** LIVELINK® Version 9.x on UNIX® and Windows®

**DATABASES:** Oracle®, SQL \*Server®