



## Migration Technical FAQ

### Overview

A leading developer of content integration and migration solutions, SeeUnity's powerful tools for migrating high volume content offer a unique value proposition. Capable of moving content, metadata and security to and from most major ECM repositories, SeeUnity products can safely migrate enterprise content.

### Frequently Asked Questions

**Q. How does SeeUnity deliver migration?**

A. SeeUnity's migration products transfer bulk content, metadata and security to and from repositories of the customer's choosing. Our migration solutions offer substantial out of the box functionality. On average, 80% of a customer's content can be migrated using standard features.

**Q. What tools are available for migration?**

A. SeeUnity manages migration on the back-end with core integration services using the appropriate repository connectors. The migration console allows content transfers and metadata transformations to be defined according to migration "jobs". A runtime manager console enables an administrator to plan, schedule, throttle and monitor migration.

**Q. How does the migration process work?**

A. System administrators assemble migration "jobs" that execute configured "steps" sequentially. A repository can be migrated using one or many jobs. Each job involves crawling a source repository, performing a series of actions on content and metadata, and writing the results to a destination repository.

**Q. Which repositories are eligible for migration?**

A. Any repository that is currently supported for integration can be used either as a source or destination for content migration, including Open Text eDOCS and

LiveLink, Documentum, eRoom, HP Trim, Vignette, databases, and file shares.

Additional repository support can be examined based on customer demand.

Additional connectors can be built using our SDK.

**Q. Can SeeUnity change the directory structure of repositories and content libraries?**

A. Traditionally migration from one ECM object model to another (e.g. Documentum to SharePoint) has been a difficult task. Our migrations products address this directly via intelligent object transformation. Content hierarchies can be changed, combined or split. These changes are governed by rules based on file location, field values, file location, and content.

**Q. Our organization needs to make global changes to metadata. Should that be done before or after the migration process?**

A. SeeUnity recommends updating metadata during the migration process. Similar to content changes, metadata can be modified based on several criteria, including field values, file location, and content.

**Q. How does SeeUnity manage complex migration processes?**

A. Migration templates are configured to execute a series of tasks, based on specific rules and conditions. Templates can be applied to multiple libraries, groups and repositories - making migration easy to apply, reuse and repeat.

**Q. How is the migration process managed?**

A. A migration console allows migration to be scheduled either as a single event, or according to an ongoing process. The migration throughput volume can be throttled to further conserve resources. Audit logs are kept during the migration process to provide oversight, and error logs will alert administrators in the event that an error or unforeseen process has occurred.

SeeUnity is a leading developer of Enterprise Content Integration solutions that enable users to search, access, and manage all enterprise content from a common interface. Our products bridge content platforms, and remove the barriers between content silos. SeeUnity brings content together. For more information about how SeeUnity can solve your migration requirements, email us at [sales@seeunity.com](mailto:sales@seeunity.com) or call us directly at 970.232.3332.



**SeeUnity Inc.**

155 E. Boardwalk Dr., #400  
Fort Collins, CO 80525

[www.seeunity.com](http://www.seeunity.com)

Main: 970.232.3332

Fax: 970.232.3101

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