



Velocity Content Migration

Reduce the Cost, Risk, & Complexity of Your Migration Project

Large-scale content migration, database consolidation, lateral attorney moves, and on-premise cloud back-up

Velocity is a robust, API-based enterprise content migration solution. Designed with a comprehensive feature set, Velocity is built to assist you with the complex tasks needed to complete your migration project on time and without user disruption.

Alfresco • Azure • Box • Content Server • Documentum • Dropbox • Dynamics • eDOCS Exchange • File Shares • HighQ • iManage • NetDocuments • Office 365 • OneDrive Salesforce • SharePoint • Teams

Use Cases

- ✔ **Uplift or Migrate On-Premise to Cloud**
Clean-up content, transform data into matter-centric workspaces, or simply uplift content directly to the cloud without the need for staging.
- ✔ **Legacy System Modernization**
Moving to a more efficient system? Need to gain control over file shares? Use Velocity for data discovery, clean-up, and data transformation to make the most of your new environment.
- ✔ **Consolidate Databases M&As**
Get up and running as one unified organization quicker by utilizing Velocity to consolidate critical databases; multiple on-premise instances or cloud databases.
- ✔ **Onboard New Attorney Matters**
Save days importing new attorney matters and merging the files with the proper internal ID's and metadata specific to your firm.
- ✔ **Large File and Bulk Exports**
Process outgoing attorney matters and documents in a fraction of the time using Velocity's highly configurable metadata mapping and detailed reporting.
- ✔ **On-Premise Cloud Back-Ups**
Solutions for your organization's disaster recovery, business continuity, and continuous access to your cloud content.

Key Benefits

- 🕒 **Save Time and Effort**
Velocity offers many features to streamline processes. Save hours of scripting time using repeatable templates to map content and metadata to your target. In-depth reporting and error reprocessing give clear insights to complete the move.
- 🔌 **Connect Your Applications**
Velocity uses native APIs to connect to most major repositories, including: Amazon S3, Azure Storage, Box, eDOCS, File Shares, HighQ, iManage, NetDocuments, Office 365, SharePoint, and more.
- 📅 **Schedule Cutover**
Delta syncs allow you to roll out the new system when you're ready. Enable users to continue working without disruption or downtime.
- 💰 **Optimize Your Investment**
Velocity's capabilities for data discovery, clean-up, and data transformation help you make the most of your new content management system.

Features

- Supports on-premise, hybrid, and cloud migrations
- Configurable and reusable migration templates
- Optional C# scripting
- Advanced mappings for metadata, permissions, and more
- Custom translations
- Source data validation and clean-up
- Duplicate document detection across multiple sources
- Preservation of workspace structures, folders, and original document numbers
- Delta syncs
- Error reporting and batch error processing
- Rollback action options
- Migration scheduling and automation
- Ability to create matter-centric workspaces in target repository

How Velocity Helps Our Customers & Partners

"Other migration tools exist, but are not sophisticated enough to move content with this amount of detail. We couldn't have done it without SeeUnity's Velocity tool. There is no alternative."

- Mike Ferrara | Director, Duff & Phelps

ABOUT SEEUNITY

Founded in 2004, SeeUnity is the leading provider of API-based content integration and migration products with over 500 customers and 30 partners worldwide. Securely connect, sync, or migrate data across on-premise or cloud-based ECM systems and external applications. SeeUnity's mission is to help organizations simplify how they access, manage, and interact with their enterprise content. With our continuous product innovation, we strive to meet our customers' productivity, efficiency, and modernization goals.



www.seeunity.com | +1 970-776-8300 | info@seeunity.com
© Copyright 2020 SeeUnity, Inc. All rights reserved