



4578 Highland Drive
Suite A-150
Salt Lake City, UT 84117

Millennial Vision, Inc.

MVi Solution Suite

The MVi Solution Suite consists of two parts, Laserfiche products & MVi products. Laserfiche is the base Enterprise Content Management (ECM) system used by MVi. Laserfiche also produces products that MVi leverages to extend the functionality of the ECM system and add extra layers of reporting and automation to the already robust ECM system. Below you will find an itemized overview of both Laserfiche and MVi products.

Laserfiche Products:

- **Laserfiche Client / Server**

This is the base of the ECM system and is the foundation that the entire MVi solution suite is built upon. This includes both the Laserfiche Server application that houses the Laserfiche repository (captured documents & files etc.) as well as the Laserfiche Client application that is used to access the items in the Laserfiche repository. The Laserfiche Client also acts as the basic scanning and capture interface for adding documents to the repository.

- **Laserfiche Web Access**

Provides access to the Laserfiche repository and document scanning / importing via a web browser.

- **Laserfiche Workflow**

Laserfiche Workflow is the powerful automation tool that is included with the Laserfiche Client / Server.

- **Laserfiche Quick Fields**

The Laserfiche Quick Fields add on is the advanced scanning and capture interface for Laserfiche. Quick Fields uses advanced technologies to add data extraction and validation capabilities to automate the organization and indexing of standardized documents such as membership cards, loan documents, etc.

- **Laserfiche Forms**

Web interface for document origination. These documents are then stored and processed through a workflow for notification or approvals if needed. Forms can be used to submit items such as PTO requests, Check Reorders, Wire Transfers, etc.

- **Laserfiche Audit Trail Reporting**

Provides varying levels of auditing of activities that happen in the Laserfiche repository.

- **Laserfiche Records Management Module**

A Department of Defense 5015.2 certified records management module. This allows for the ability to track the lifecycle of records in the Laserfiche repository to comply with regulatory requirements.



4578 Highland Drive
Suite A-150
Salt Lake City, UT 84117

Millennial Vision, Inc.

- **Laserfiche Connector**

The Laserfiche connection creates button level integration with almost any application. It allows for passing of information from the integrated application to Laserfiche for the purpose of searching the repository or automatically indexing documents while scanning. It can also be used to pass information to a 3rd party application such as MVi's Hotkey or eView products.

MVi Products:

- **Receipt Capture System (RCS)**

Automatically captures and stores transaction receipts with electronic signatures. RCS can also capture other items presented with the transaction such as photo ID's, deposit tickets, signed drive thru receipts etc. Receipts can be printed or emailed to the member securely. Teller capture integration for Check 21 is also an option.

- **Hotkey**

Hotkey allows for quick viewing and capture of documents directly from the core system with a simple keystroke. Typically used to verify photo identification and view membership cards; Hotkey can also be used to quickly retrieve any document tied to a member number such as loans or statements.

- **Document Capture System (DCS)**

The Document Capture System is a simple capture and e-signature tool that can capture any document that can be printed to a Windows-based printer. Once captured, the document can then be electronically signed with a signature pad if needed. Documents already in the Laserfiche repository can also be signed.

- **Doc Stream**

MVi's Doc Stream provides a streamlined interface to process document sets and track completion status. Doc Stream allows the user to search by document type, completion status, user, etc. It also provides the ability to capture needed documents via scanning or a simple drag and drop from the windows desktop. Doc Stream is also integrated with MVi DCS to allow for easily capturing electronic signatures.

- **Laser Checks**

Laser Checks simply automates the capture, signing, and archiving of checks created by the institution. Rules can be set for authorization signatures based on check amount.

- **Check 21 Suite**

MVi provides a full suite of Check21 products to capture, submit, and process check items.

- **C21 Forward**

Provides for both Teller and/or Batch capture of deposit items for submission to the clearinghouse(s) of your choice.



4578 Highland Drive
Suite A-150
Salt Lake City, UT 84117

Millennial Vision, Inc.

- **C21 Receive**
Allows for receiving both incoming and return items to be processed.
- **C21 Return**
Allows for processing of return items to be sent back to institution of first deposit.
- **IRD Print**
Prints Image Replacement Documents for returned deposit items.
- **Merchant Capture**
Provide businesses the ability to scan and submit their own deposit items without coming into the institution.
- **ATM/RDC Import**
Windows service that automatically imports check images and metadata from ATM/ITM and Remote Deposit Capture sources. Imported checks are then included in the daily ICL file.
- **E-View / Web API**
E-View allows for integration with home banking providers (or other third parties) to display items from the Laserfiche repository. Typically used to display receipts, cleared checks, statements, and loan documents for members to see in home banking.
- **COLD (MARS)**
MARS automates the processing and indexing of text based reports and documents.
- **DocuSign Import**
Automatically import and process documents from DocuSign. After an envelope is marked as complete, this tool downloads the file and stores it in the Laserfiche repository. Can also be combined with MARS or Laserfiche Quick Fields to automatically extract indexing data from the document for storage.
- **Data Import**
MVi Data Import will import documents from any folder in Windows and index them for archival in the Laserfiche Repository. Indexing data is retrieved either from the file name or an accompanying index file. Used mostly for retrieving documents created by Multifunction devices (Scan, Copy, Print) or third party applications that automatically export documents with index data such as loan origination software.
- **Template Field Sync (TFS)**
Template Field Sync provides a bridge between Laserfiche and the core data processing system (Jack Henry, Fiserv, Harland, Fidelity, etc.). TFS allows for data in Laserfiche to be synced with data from the core system. This allows events such as name or address changes to be propagated from the core to the Laserfiche index data automatically.