



Scan. Validate. Complete.



## WHY VELO™ SCAN+ CAPTURE SOFTWARE?

Velo™ Scan+ is an optional capture software that unlocks the full value of OPEX® Velo hardware by delivering in-capture OCR, validation, workflow control, and secure export directly at the scanner. Automated data extraction, indexing, metadata capture, and validation streamline processing and ensure documents are ready for downstream systems. It's a fast, reliable way to convert paper into accurate, validated information that powers enterprise information management workflows.

## PRODUCT HIGHLIGHTS



### AUTOMATED DATA EXTRACTION AND VERIFICATION

Velo Scan+ enforces configurable validation rules, including zone OCR and database lookups, and records operator approvals at the scanner. Blocking or flagging non-conforming documents during capture reduces downstream rework and strengthens compliance at scale.



### MULTI-STREAM CAPTURE AND OUTPUT

A single scan generates multiple output formats simultaneously, including PDF/A, TIFF, JPG, XML, and TXT. The system automatically detects color, removes blank pages, and applies multi-stream logic, eliminating the need for rescans or additional processing passes.



### FLEXIBLE INTEGRATIONS

Velo Scan+ supports export to local PCs or network destinations. For deeper integration, it can automatically launch third-party applications or enable custom integrations using the Windows PowerShell environment, making it adaptable to virtually any downstream system.



### BUILT-IN WORKFLOW CONTROL

Standardize capture workflows so every Velo series scanner follows the same repeatable process—from validation and document separation through indexing and export. Centralized workflow control reduces site-to-site variation, simplifies large-scale deployments, and ensures consistent, predictable results across the Velo fleet.



### SECONDARY CAPTURE SOURCE READY

Images from a secondary TWAIN device, such as a large-format scanner, or from the built-in image import function, can be processed within the same Scan+ workflow. Processing all pages together in this way keeps them within a single, auditable process without creating separate batches or exceptions.



### STRUCTURED ARCHIVAL OUTPUT

Velo Scan+ produces searchable, metadata-rich files designed for ECM and records-management systems. Support for FADGI and ISO 19264-1-compliant images ensures outputs meet defined quality benchmarks while supporting long-term, standards-based archival workflows.

## SPECIFICATIONS

Supported Scanners	Velo 3120, 6000 Series, 8000 Series   Secondary 3rd Party TWAIN Device
Image Processing	Blank page removal, Border removal, Color conversion, Color detection, Digital imprinting, Deskew, Despeckle, Flip, Frame page, Invert, Line removal, Hole punch removal (available for white paper only), Rotate, Scale resolution.
Job Separation	Blank Page, Barcode, Count, OCR, Patch Sheets
Indexing Types	Barcode, Drag & Drop OCR, Zonal OCR, ODBC Database Lookup, Job Name, Page, Manual Entry
Indexing Fields	No Set Limit
Indexing Export Formats	XML, TXT
File Output Types	TIFF, Multi-Page TIFF, PNG, JPEG, JPEG 2000, PDF, PDF/A
Output Destinations	Local PC, Local Network Folders, Email, 3rd Party Applications/SharePoint (via Powershell Scripts)
Statistics	Batch Monitor, Page Count, Page Type, Scan Period; Export Type: CSV
Operating Systems	Windows 10/11
Minimum System Requirements	Intel Core i7 or higher, 8 GB of working memory, Graphics Card with 1 GB of memory, 2 GB of available disk space for software installation, SSD hard disk as temporary scanning image memory.

**Have questions?**

Contact us.

 [opex.com](http://opex.com)

 [info@opex.com](mailto:info@opex.com)

**OPEX®**