

# nextStar PLUS

## Workflow Software

### nextStar Software Platform



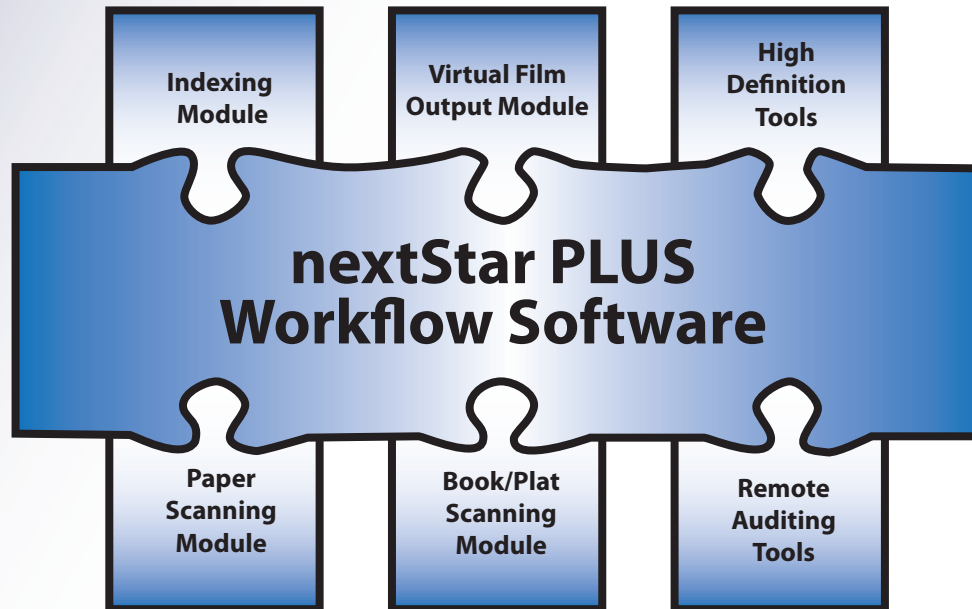
Combined with nextScan scanners, the NextStar Workflow Software Platform can provide optimum speed and significantly reduce conversion costs by minimizing operator setup and QA, all while eliminating the need for rescans. All image data is captured initially in grayscale as a "Ribbon", so image enhancements can be performed at the audit workstation, enabling optimum scan time and speed, quality of output and accuracy of the overall process. Understanding the NextStar platform will help you appreciate our newest software developments. NextStar Software is designed, built and supported by nextScan, Inc.

### nextStar Software Provides:

- Reliability – no images are missed during scanning. All images captured in uncompressed 12 bit grayscale ribbon files
- Adjustable Contrast and Gamma Correction after scanning
- Capable of Capture and processing of Ribbons using uncompressed data to maximize image fidelity and OCR precision
- Automatic film classification and frame detection
- Standard 5 audit workstation license. Licenses can be purchased for additional workstations.
- No special hardware needed – standard office PCs can be used.
- Color Coding of Frame Detection confidence and Black Out Mode as a visual aid for the Audit operator
- Simultaneous scanning Audit, Indexing & QA inspection for enhanced workflow
- Audit, re-audit / QA capability and Indexing along with exception routing and user definable processes in the workflow
- Regional Auto thresholding for bitonal images
- Utilization of standard PC workstations for Audit, Index & QA inspections
- Modular and expandable for multiple Audit, Index & QA workstations
- Rotate, mirror, crop, deskew, despeckle and edge enhancement filters, all post scan operations
- Export for many ECM systems output and index support for most document management systems.
- Tri-level blip detection and naming for easier indexing with re-sequence & new-sequence capabilities
- Flexible file naming and index file generation
- Full support for Vertical Naming on Fiche including Multipage files
- Individual frame-by-frame post process image enhancement option if needed
- Insert / delete frames or images while maintaining file naming integrity
- Independent image enhancement settings for multiple or individual output images
- Unlimited output image formats, all definable after scanning
- Standalone or domain workflow, process management, exception handling/routing and reporting
- Suited for all TWAIN-compliant paper scanners (grayscale)

# nextStar PLUS

Workflow Software



**In addition to all of the features contained in the current version of the nextStar Workflow Software, nextStar PLUS offers:**

- Compressed ribbons using a new high accuracy/quality compression technique. On average only 1/20th of storage space needed
- Index while you scan
- Indexing for roll/fiche, sparse and/or page by page either in the Auditor, at QA, stand alone or a combination
- Additional QA tools to improve image quality and minimize image size
- High Definition Scanning – capture and output of 12 bit images for archival purposes, enabling even higher OCR accuracy or archival storage
- Supports Virtual Film indexing and preparation
- Configurable workflow to include, Audit, QC, QA, AQL
- Configurable data entry modules
- Remote/offshore Auditing and Indexing tools available
- nextScan Plus Software is required to Generate Virtual Film files.

**nextScan**

690 S. Industry Way Meridian, ID 83642

(208) 514-4000

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

[sales@nextscan.com](mailto:sales@nextscan.com)

nextScan, Eclipse, NextStar, and LuminTec are trademarks or registered trademarks of nextScan. All other company and product names are trademarks or registered trademarks of their respective holders.