



Panini Vision X™

The Panini Vision X™ is the next generation check scanning platform designed specifically for distributed check capture. Incorporating the reliability, quality and performance of the market-leading MyVision X® product suite, the Vision X provides advanced features with a strong commitment to backward compatibility and industry leading price/performance.

Distributed capture industry leadership combined with an unparalleled installed base have enabled Panini to deliver a complete redesign of the MyVision X product suite. This next generation check scanner allows Panini to continue to offer the lowest total cost of ownership while providing state-of-the-art payment solutions.

### Benefits

The Panini family of check scanners is a best-in-class solution for distributed capture based on our core competencies of system scalability, superior image quality, MICR read accuracy, flawless document handling, and professional services. Panini's

distributed capture solution helps customers lower operational costs, protect investments, optimize return on investment (ROI), and enhance the customer experience.

- System Scalability
- Superior Image Quality
- MICR Read Accuracy
- Flawless Document Handling
- Professional Services

“The Vision X™ platform underscores Panini’s commitment to continuous innovation, enabling our customers and partners to conduct business in a more efficient and effective manner.”

Valeria Panini, Managing Director,  
Corporate Panini S.p.A.

The Panini Vision X™ scalable product line addresses the complete range of distributed capture applications with one product family, providing investment protection, operational efficiency, and lower cost of deployment and support.

A Vision X device can be **quickly and easily upgraded** via a software upgrade through the network. Scalability is offered in numerous areas including device speed (ranging from a single document device to 50 documents per minute, or DPM, to 100dpm) to accommodate a broad range of transaction volume and processing time requirements.

**Additional product scalability** is offered in areas such as **printing upgrades** to provide full receipt printing, **document feeding capacity upgrades** from single document up to 100 documents in the autofeeder, and an **upgrade to true color image**. Featuring a modern, ergonomic design and quiet operation, the Vision X is a compact, robust check scanner designed to read the check MICR line, capture a front and back image of the check, and print customized endorsement and receipt information.

The Vision X is a proven solution strategically designed to support the complete range of distributed capture applications.

### Advanced Features of the Panini Vision X™

- OCR and MICR application bundled with included API for optimal MICR read accuracy
- 50 and 100 documents per minute (dpm) based on 6" check specification
- Single document feed model for low volume applications
- Two pocket model available for applications requiring physical document sorting
- Automatic Document Feeder for easy operator use
- Advanced Graphic Printer (AGP) for receipt printing
- Intelligent Printing Capability – endorsement based on MICR read or image
- State-of-the-Art Magnetic Reading Heads with New EMI (electro-mechanical interference) shielding to reduce environment noise
- Advanced MICR reading algorithms in Panini MICR Plus® to ensure MICR read accuracy
- New Image Cameras – high speed CIS offering true color image capture and multiple settings for image resolution (100, 200, or 300 dpi or dots per inch), offering maximum image flexibility
- High Torque Motors - quieter performance and reliable, operator friendly feeding
- USB 2.0 connectivity with WHQL certification for device recognition and simplified implementation

### About Panini

Panini offers check capture solutions that help customers fully realize the advantages and efficiencies available with the digital transformation of the paper check. Panini's scalable check capture solutions address the complete range of distributed check processing opportunities.