

# DocuVision™ Edge

## Check Integrity System for Océ VarioPrint 6000 Ultra+ Series

With **today's risk** and compliance requirements, it's more important than ever to incorporate secure document printing controls.

Management teams and accounting firms expect on-going tightened **practices and accountability**.

**Protect** your printing processes today.  
You will never worry about an audit.



### Print Validation:

#### Detect Duplicate or Missing Checks; Validate MICR lines

DocuVision Edge tracks your entire check run and validates every check to make sure all checks are complete. Using a vision-based print quality assurance system, DocuVision Edge delivers unprecedented flexibility. Utilizing full page scanning along with the most flexible and robust verification tools, DocuVision Edge is essential for cut sheet check printing applications. Scan the entire page to read check numbers, account numbers, barcodes and the MICR line.

### Report Logs

#### Job audits for your peace of mind.

DocuVision Edge's ReCon Manager captures critical document information such as check amounts and MICR lines. After the job is complete, produce reports providing total job information including job start time, duration, operator name, total number of checks, total amount run and missing/duplicates. For the ultimate in security, send all job data to an enterprise ADF system and compare data against the original print file for full job reconciliation.

### Process Security

**Controlled error management:** The Enhanced CCI™ interface provides a unique method to perform a controlled shut-down of the printer. When an error is detected (ie, a misread MICR line), DocuVision Edge signals the print controller to stop production. The document that caused the error condition, plus any other documents that have been pulled from input trays, will be sent to a divert bin atop the Print Guard. This functionality supports both the standard automated reprint capability, and the reprint suppression capability, depending on how the printer is configured for that job. Additional protection ensures the printer doesn't run without the DocuVision Edge engaged.





# DocuVision™ Edge

## Document Integrity and Piece-Level Accountability

### Feed Assurance:

**The right form, for the right job – every time!**

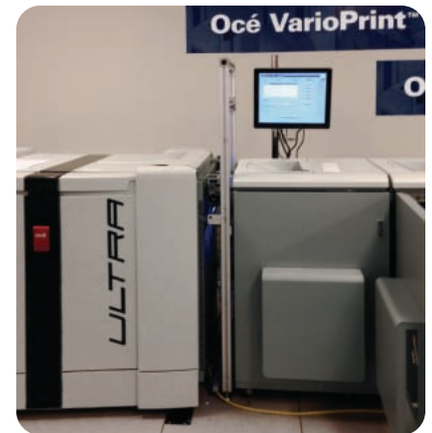
DocuVision Edge assures the operator loaded the correct preprinted stock for a specific print job, and in the correct orientation. The system reads a pre-printed stock identifier and matches it to a printed job identifier. The advantage of the DocuVision Edge solution is that it images the entire document while reading and matching different code types (OCR, 1D & 2D barcodes), offering unrivaled flexibility in code placement and type. Free yourself from the constraints of application limitations.



### Document Tracking:

**Improved Compliance Capabilities and Production Efficiencies**

Track every document through the print process to increase overall production intelligence, meet regulatory requirements and protect personal information. Read a document identification number or barcode and send the data to a local database and generate reporting. If the document is out of sequence the printer can be stopped, an error message will appear, and the documents diverted. For added security, send data from optional Recon Manager to an ADF or other tracking system, to fully reconcile printed data against the original print file.



### Integrated Camera Module Unit:

**DocuVision Edge's Integrated Camera Module Unit (iCMU)** fits seamlessly into the VarioPrint printer path requiring only an extra 6" of linear floor space in the print line and 120/240 VAC. A sleek equipment box and monitor stand fit snugly behind the printer holding all electronics. Needing only 30" square of floor space, it is easy to install and maintain.



DocuVision Edge is fully supported and serviced by Canon Solutions America

DocuVision Edge is a registered trademark of Videk, Inc.

Océ VarioPrint® is a registered trademark of Océ-Technologies B.V.

