

# Scanshare**Capture** V5

**CAPTURES AND CONVERTS PAPER DOCUMENTS  
USING YOUR MULTIFUNCTION PRINT SYSTEM**

**Powerful, reliable OCR engine**

**Fast simple creation of digital  
document flows**

**Mobile device application**

**User profiling module**

**Many connectors for document  
platforms**

**Cloud configuration also available**

Creating digital document flows has never been so fast or so simple. Thanks to Scanshare and its intuitive easy-to-use interface, even very complex document flows can be created in just a few steps. To create a document flow, only three simple steps are necessary.



**1) Capture:**  
define the method to use for acquiring the documents.  
They can be acquired from a multifunction printer, from an archive already in digital format or from the mobile device application.

**2) Processing:**  
during this phase, the document is processed by the OCR engine. For faster, more accurate processing, specific work zones can be defined for the OCR engine, skipping the rest of the document.

**3) Storage:**  
define where the processed document will be stored. Many different destinations are possible, starting from a simple network folder or the email address of the person using the document flow to numerous software connectors interfacing with document platforms, cloud archives and Databases.

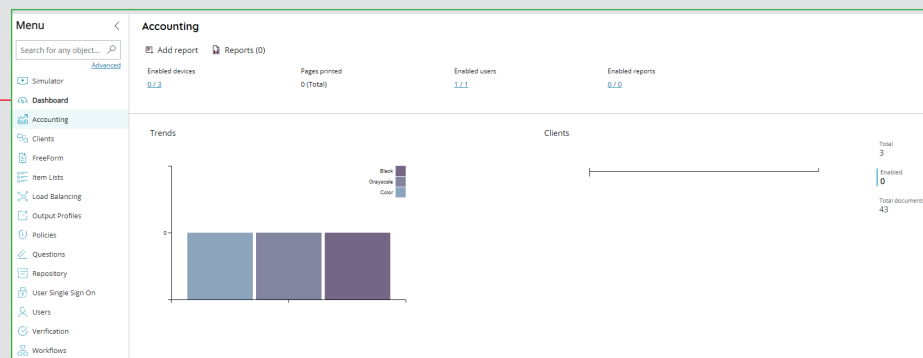
After a document flow is created, it can be accessed easily by all users from the multifunction printer operator panel, so simplifying and speeding up the document dematerialisation processes.  
The same document flows **can also be accessed on Android and iOS mobile devices.**

## SCANSHARE MODULES

Scanshare is not a simple scanning application, it is much more. Its flexibility combined with the modules available, make this application a powerful work tool able to process many different types of document (invoices, ID documents, digital archives and much more).

The **Verification module** allows control points to be inserted into a document flow, the purpose being to allow users designated for control activities to verify, correct, approve or, if necessary, reject documents. Implementation of these control points is to guarantee that only validated, approved data is passed to the destination system, and so increase data reliability.

**Accounting module**, introduced recently with Scanshare Version 5, adds new interesting functionalities to the platform, enabling the integration of document flows with printing cost controls. Scanshare can be used to handle simple document flows in a work environment having a small number of multifunction print systems. The application is perfectly scalable, allowing complex document



flows arriving from a large number of multifunction print systems to be managed; scalability is guaranteed by the **Load balancing module**.

Depending on the configurations requested, Scanshare **can also be installed in cloud**, eliminating the need for a local server.

Depending on the configurations required, Scanshare can also be installed in cloud, eliminating the need for a local server

The Scanshare user interface has been completely redesigned to **render even simpler the creation of document flows.**

## MAIN FEATURES

- OCR Engine
- Conversions into different formats with multilingual support
- Mobile device application
- Accounting and cost control module
- Load balancing and process clustering module
- Image improvement and enhancement
- Barcode recognition (1D and 2D)
- Vast range of connectors available, divided by category (finance, legal, ECM/DMS, cloud)
- Document repository, integrated with Scanshare
- Active Directory integration
- Scanning to local and network folders, Database, cloud, repository etc....
- Scanning from multifunction print systems, Android/iOS mobile devices, local folders etc....