

eIDAS Scan

Get documentation securely with a single click



Elevator pitch

Application running within HP MFPs.

With **eIDAS Scan**, customers can:

- **Generate documentation flows** by associating them with a button and running them with a single click.
- **Enter metadata**, perform **electronic signature** and **time stamping**.
- **Separate** documents with the use of **barcodes** and assign the read code to the PDF name.
- **Send** documents based on their typology to different systems via folders, FTP, SFTP or HTTPS.
- **Know** what's being scanned and by whom.
- Enable a **secure** document process when sending documents to a HTTPS service.

Common Questions (FAQ)

Where do processes run?

Processes can run 100% within HP equipment.

Can we connect eIDAS Scan with our systems? You can send the generated documents to a web service for direct integration to your document manager, ERP, CRM, etc.

What does the subscription include?

Subscription includes all detailed modules: document separation, barcode reading, digital signature, metadata inclusion, and multi-destination submission.

What type of documents does it process?

You can digitize any type of document: invoices, packing slips, orders, work orders, quotations, etc.

With just one click

- Generate document flows and grant execution permission to the users you wish.
- Classify documents into folders according to documentary typology.
- Automatically identify and rename documents from a barcode.
- Integrate your documentation into your computer systems directly from the MFP.
- Share documentation to departments at the touch of a button.
- Digitally sign documents with your own certificate.
- Save money by reducing the costs associated with the flow of paper document copies, archiving space, and increasing productivity by managing documentation digitally.



Barcode



Digital certificate



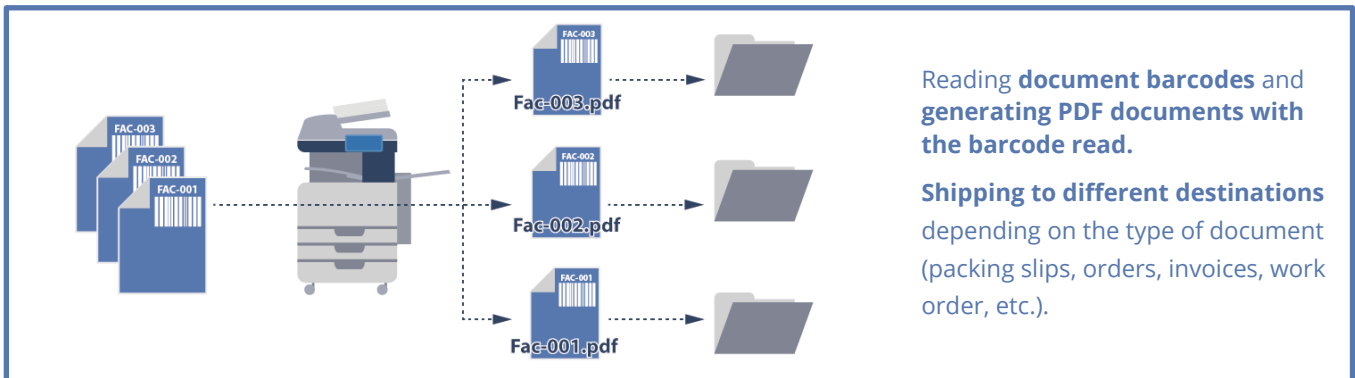
Time stamp



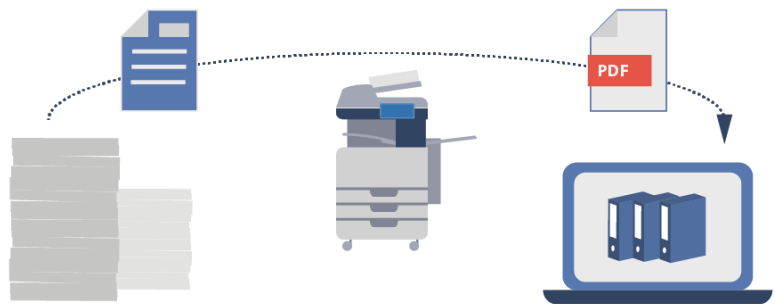
PDF generation

The Administrator can configure a user to have one or more buttons available where, for example, it runs the following processes as **use cases**.

Use cases



Embedded scanning of information in PDF documents to be automatically indexed by document managers.



Digitization with the generation of **multiple documents** so that each one has a specific number of pages and **sends them to one or more predetermined destinations** at the same time (shared folders, SFTP, FTP, web service).

