



LRS[®]
OUTPUT MANAGEMENT

DRIVVE | IMAGE

for Healthcare





Drive | Image for Healthcare

Organizations and institutions that are active in the health sector - such as medical practices, hospitals, elderly and nursing homes, health insurance companies or pharmacies - are confronted with growing demands for how they manage information. Demands that are barely feasible for documented data in paper format.

The efficient digitization of paper documents and electronic dissemination of healthcare data are the basis for conscientious patient care. Whether this involves diagnostic data such as X-rays or general information such as patient questionnaires, Drive | Image software can automate digitization, enable secure archiving of documentation and guarantee traceability in the system of your choice.

Drive | Image Functionality

Healthcare organizations can use the Drive | Image solution to establish a compliant and secure document management environment that integrates with the hospital information system and saves resources, reduces administrative costs and guarantees the confidentiality of data management.

In addition, customers benefit from personalized scan profiles and process automation options that bring accuracy and consistency in indexing and processing documents.

Advantages

- **Complete all processing steps with the single push of a button** - Digitize, archive, and forward documents with a single touch of a button, and take advantage of various connectivity options in a single workflow.
- **The highest degree of usability** - Employees get all the advantages of an intuitive interface without the need for lengthy seminars and training; most users don't even realize they are working with scanning software.
- **Centralized device management** - All scanning devices are managed centrally by the administrator - the software is installed one time on the server instead of local workstations, so configurations can be deployed on all devices at the same time.
- **Protect your data** - Prevent unauthorized access to sensitive documents or patient data thanks to the sophisticated rights system, log-in functionality, PDF encryption and seamless connection between the scanning device and the archiving software or database used for storage.

Example

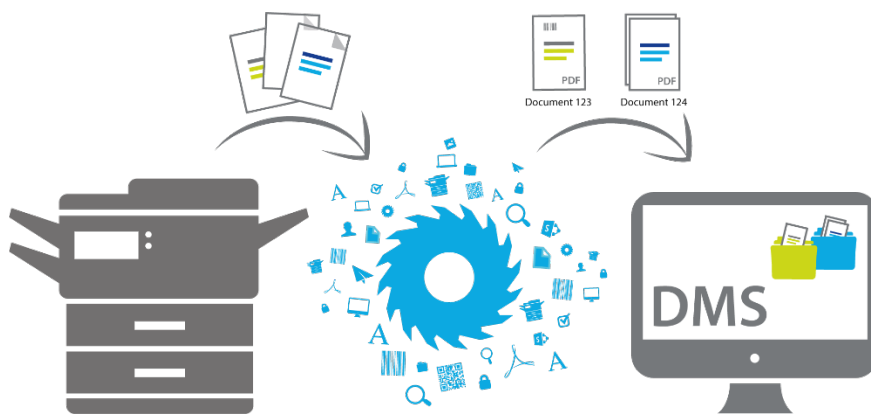
Claudia works as a healthcare assistant in a medical practice group and a lot of her work consists of processing patient data. During the first visit to the practice, each patient completes a questionnaire, which is archived in digital form and serves as the basis of the patient's record. External laboratory results, x-rays, surgical reports, etc. are also digitized and included within the file.

With Drive | Image software, Claudia can streamline these processes and work more efficiently, leaving more time for consulting with and providing care for patients. Straight from the operating



panel of the scanning device, she can search for the relevant patient data in the archive system and select indexing variables from a drop-down list. The file name will contain this indexing information as well as the data, e.g., Peter Masters_Blood results_Date. She then selects the attending physician as the recipient and simply presses "Scan".

Drivve | Image software cleans up the scanned documents, generates the file name and transmits relevant filing information along with the document. The software sends the data to the archiving system of the practice group and notifies the responsible physician by email that a new document is in his or her inbox.



More about Drivve | Image software and selected reference reports can be found at Drivve.LRSOutputManagement.com.