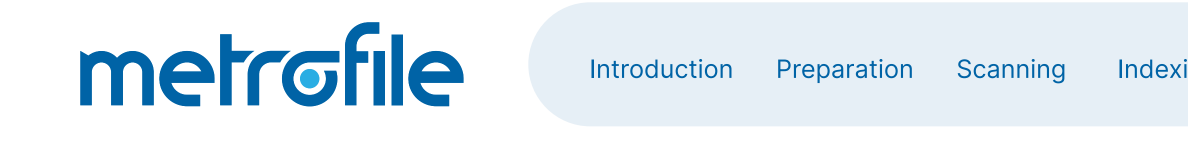
# How to Guide: Metrofile's Digitalization Process

Access via EDMS **Continuous Monitoring & Updating** Preparation Indexing & Metadata Storage Conclusion Introduction Scanning



### Metrofile's Digital Transformation Process

One of the key engagements in the Metrofile digital transformation roadmap is digitizing physical legacy content. This process involves converting paper documents and other physical records into digital formats, making them easily accessible and manageable within the Electronic Digital Management System (EDMS) platform.

## Why is Digitalization Important?

In today's business landscape, digitalization plays a crucial role in ensuring operational efficiency, especially when dealing with large volumes of documents. Transitioning to a fully digital operation takes time, but the long-term advantages make the effort well worthwhile.

## Benefits associated with Digitalization include:

Improved accessibility: Digitized documents can be easily searched, retrieved, and managed, saving time and enhancing operational efficiency.

Reduced storage costs: By converting information and documents to digital formats, businesses can significantly reduce the costs associated with physical storage and maintenance.

**Enhanced security:** Digital documents are easier to secure and protect from unauthorized access, loss, or damage compared to physical records.

Long-Term Preservation: Digital archival solutions ensure that crucial information is preserved for the long term, compliant with regulatory requirements.

**Eco-friendly approach:** Digitalization helps reduce paper consumption and supports environmentally sustainable practices.

How Metrofile can kick-start your Digital Transformation







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## How Metrofile can kick-start your Digital Transformation



**Creating a framework for the digitalization of physical** documents encompasses several stages: preparation, scanning, indexing, storage, and access via an Electronic Document Management System (EDMS).



Metrofile's scanning services are designed to help businesses digitize their paper documents, transforming them into easily accessible, secure, and efficient digital formats. With an established history of **digitizing over a** billion images over the years, we ensure your documents are readily available when you need them. This allows you to transform your business with efficient, secure, and reliable scanning services, making document management seamless and effortless.



The foundation of the Metrofile digital transformation roadmap is the implementation of an EDMS platform. This platform serves as the **central hub for managing**, storing, and accessing all of your organizational data. EDMS platforms provide secure data storage for all types of documents and files, ensuring that sensitive information is protected from unauthorized access. They also offer version control features, allowing organizations to track changes to documents and maintain a clear audit trail. With **advanced search capabilities**, EDMS platforms enable users to quickly and easily search for and retrieve **documents**, enhancing productivity and efficiency. A report by Deloitte revealed that companies using EDMS saw a 30% reduction in document retrieval time and a 25% improvement in productivity.





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## Document Auditing



Identify the documents that need to be digitized



Prioritize documents based on their usage, importance, and compliance requirements



Remove unnecessary files, duplicates, or outdated documents

## Document Categorization



Sort documents into categories and subcategories



Create a document hierarchy that reflects how documents will be stored digitally

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## Preparation

## **Document Condition** Assessment



Ensure the documents are in a condition suitable for scanning e.g., remove staples, clips or bindings, and flatten curled or folded pages



Repair any torn pages



Ensure that all documents are clean and free of marks



Small pieces of paper that need scanning should be pasted onto a blank A4 sheet



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## Scanning

An essential part of your digital transformation, scanning utilizes a combination of external hardware and specialized software to analyze, catalogue, and convert physical documents.

### Selecting a Scanner

Choose the right scanner based on volume, quality requirements, and document types

Choose a scanner based on your needs (e.g., flatbed scanners for delicate documents, automatic document feeders for bulk scanning)



### **Setting Scanning Parameters**

Select scanning software that meets your requirements, and look for features like optical character recognition (OCR; converts physical documents into fully editable digital copies), file compression, and format conversion (e.g., PDF, JPEG)

Determine the resolution (DPI; typically 300 DPI for standard documents, 600 DPI for higher quality), colour depth (use grayscale or black-and-white for text documents, colour for images or charts), and file format (e.g., PDF, TIFF) for scanning

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#### Scanning

Scan the documents, ensuring that quality checks are in place to catch any errors or misfeeds

Batch Processing: if scanning large volumes, scan in batches to maintain efficiency and organization

**Quality control:** check digital images against originals to ensure clarity, completeness and accuracy, and re-scan if necessary

If OCR is used to make text searchable, verify the accuracy of the text conversion, and correct any errors that may be introduced by OCR software





# Indexing & Metadata

File indexing and metadata tagging are crucial stages in the process, as they determine how easily and quickly your documents will be found in the digital repository.

## **Developing an Indexing Scheme**

Create a standardized format for naming and indexing files, and arrange the digital files in a logical folder structure for easy retrieval

Decide on the metadata fields that will be used to classify and retrieve documents e.g., date, author, document type, department, or by using keywords to improve searchability

#### **Data Entry**

Input metadata for each document, either manually or using OCR technology

Manual indexing involves human input to assign metadata to each document; while labour-intensive and time-consuming, it can be highly accurate for complex documents that require detailed categorization

Using OCR to extract metadata from your documents automatically can handle large volumes of documents quickly, but may require some manual oversight to ensure accuracy especially for unstructured data

Indexing & Metadata

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## **Choosing the Right Metadata for Indexing**

**Basic Metadata:** includes fields like document title, date, and author, which are essential for all types of documents

**Descriptive Metadata:** provides additional details that make it easier to find and understand the document, such as keywords, summaries, and categories

Administrative Metadata: covers details about the document's creation and management, such as file type, creation date, and access rights

**Structural Metadata:** describes the structure of document collections, helping to navigate complex documents like books or multi-part reports





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## Storage

Storage is the backbone of your data management, and ensures that information is available when and where it is needed. Choose between storing your documents in your Private cloud or you can use one of Metrofile's storage offerings.

## Storing Documents in the Private Cloud

**Cloud Storage Selection:** identify a private cloud storage provider that offers the required security as well as compliance features your business needs

**Data Migration:** safely transfer the scanned documents to the private cloud storage, and use encryption during transfer to ensure data security

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## Using Metrofile's **Storage Solutions**

Metrofile offers both cloud-based and on-premises storage solutions

Cloud Storage: using Metrofile Cloud's EverFiles platform provides a scalable, secure, and cost-effective cloud storage solution, and allows businesses to manage and share files seamlessly, with features like encryption, access controls, and real-time document sharing

**On-Premises Storage:** for businesses that prefer to keep their data on-site, Metrofile offers physical storage solutions with secure facilities and robust records management services

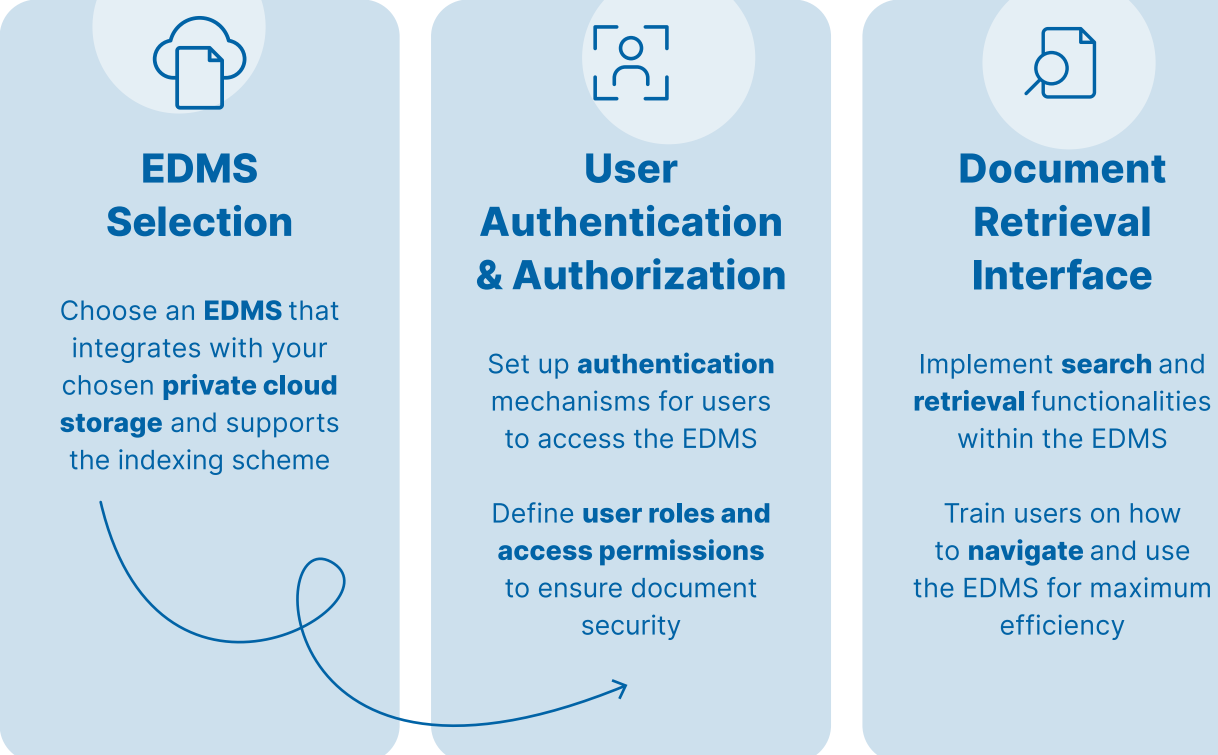




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An Electronic Digital Management System (EDMS) is a centralized digital platform that organizes and manages documents, making it easier for you or your employees to find and access necessary information. Think of the EDMS as the single source of truth for all documentation within your organization.



## Access via EDMS

#### Backup & Recovery

Set up automatic **backups** of the digital document repository

Develop a **disaster** recovery plan in case of data loss

#### **Using Metrofile's EDMS offering**

Metrofile provides **comprehensive** training and support to ensure smooth **implementation** and usage of our EDMS

Use our **Initial Training Sessions** (to familiarize users with the system's functionalities), ongoing support (via helpdesk, online resources, and regular updates), and **customized training** (tailored sessions based on your specific business needs and user roles)





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# Continuous Monitoring & Updating

## **Monitor System** Performance

Regularly check the system's performance and loading times to ensure efficiency



## **Audit & Compliance**

Continuously audit the digital library to ensure compliance with relevant laws and regulations



### **System Updates & Maintenance**

Keep the EDMS and cloud storage updated with the latest software versions and security patches



### **Feedback Loop**

Gather user feedback to make improvements to the system







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## Conclusion

Embracing the digitalization process with Metrofile transforms your document management approach from cumbersome to streamlined. By moving through the stages of preparation, scanning, indexing, secure storage, and leveraging an Electronic Document Management System (EDMS), your business can achieve improved efficiency, enhanced security, and significant cost savings. The benefits are clear - better organization, quicker access to information, and compliance with regulatory requirements. To embark on this digital transformation and unlock these advantages for your business, reach out to Metrofile for a consultation. Let us guide you every step of the way toward a more efficient and secure future.

#### Indexing & Metadata

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