



scan > index > classify

eArchive

Automated Document Capturing Solution

Capturing Solution

eArchive is Prozone's capturing solution and is developed with the purpose to increase the efficiency and security of business-critical document workflows. It reduces the time, cost and hassle of capturing, managing and securing documents as a fast and efficient document capture solution. Over and above, it comes with a choice of proven eDocumentus and/or Documentum software solutions and services to fit your workflow requirements.

Prozone has built a document image, correlated metadata and collecting and posting highway!

eArchive is the high-performance scanning solution for bulk data acquisition of paper documents as a perfect tool for increasing electronic document transfers, providing the basic requirements for further processing of contemporary and efficient document management.

With its capturing solutions Prozone simplifies the process of indexing, classifying and routing documents seamlessly into workflow processes and document management systems.



Puškinova 26
Novi Sad, Serbia
P: +381 21 47 20 200
F: +381 21 45 12 16
www.prozone.rs



Capture, Classify, Streamline

Prozone is developing; document data capture, classification technologies and solutions to streamline organization processes. We have developed solutions that automate document-driven business processes by managing the capture, transformation and exchange of business-critical information arising on paper in a more accurate, timely and cost-effective manner.

We are excited about the opportunity to meet real-world customer needs and are looking forward to constantly evolving our capturing solutions for our customers.

eArchive is an application that automates this process. It is simple and intuitive with a multilingual user interface giving the possibility to rapidly scan a large number of documents, indexing, classification and uploading to the eDocumentus server in just a few clicks.

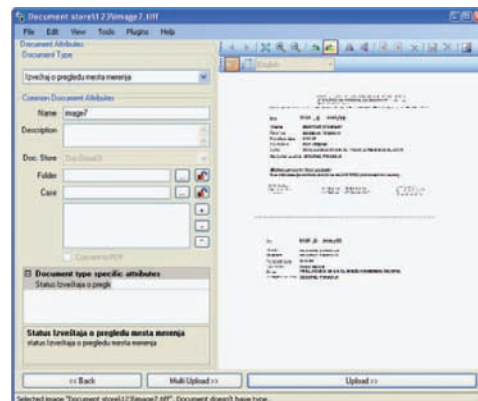
Advanced Features

The scanning system incorporated in the application enables advanced scanners manipulation, scanning profiles creation and their later re-use. Sophisticated algorithms used in the applications are capable to automatically detect the end of the document and to recognise blank pages. Advanced scanning can continuously convert multiple documents into electronic form. During mass-scanning, marker pages can be used to separate multi-page images to different documents.

Through OCR technology, eArchive has the capability of converting parts of scanned images to text and automatic filling document attributes. In addition to complete image processing (rotating, flipping, removing frames from multi-frame images) can all be performed within the application. For easier previewing the user can use zooming capabilities.

Publishing documents to the eDocumentus server is simple and easy. Through the powerful user interface eArchive gives the user the possibility to choose eDocumentus folders and cases where documents will be published. Additionally documents can be converted to PDF format during the upload to the eDocumentus server. Naturally besides a single document eArchive enables multi-document upload.

eArchive's plug-in framework can be used to extend an application with various add-ons for additional image processing, making it easy to adjust it to specific customers needs. Besides document processing the plug-in can start processes in eDocumentus, fill additional document attributes or change existing ones.



eArchive UI



Puškinova 26
Novi Sad, Serbia
P: +381 21 47 20 200
F: +381 21 45 12 16
www.prozone.rs