

eStor

electronic web-based archiving solution

The ability to provide fast, accurate information is a decisive competitive factor, especially in customer focused businesses. The objective of providing relevant customer and business information in a matter of seconds needs effective management of large amounts of information and data that must be readily accessible. Consequently, it is important that an electronic archiving system is structured as efficiently as possible and used to maximum economic benefit.



The eStor electronic archiving solution uses web browser technologies to give access to information as efficiently as possible based on existing Internet or Intranet structures to make information easily accessible to users via a LAN, WAN or the Web. One of the outstanding features of this system is its great flexibility in handling numerous types of data stored on a wide variety of media. Another of the key advantages is that the system is independent of location. The internet offers access to the required information with maximum flexibility from anywhere in the world at any time, day or night, provided of course that the user

has the necessary authority to do so and that they meet the multi-level security clearance criteria. eStor offers maximum performance and individuality. The system's multi-user capability permits application-based design of the search tools with variable search profiles. Direct access to the required information may be configured in structured search trees for a schematic search function. Access control via user groups regulates user authorisation in relation to individual document classes.

This ensures that every user can only access information for which he or she has appropriate authorisation. In addition, scheduled or automated search processes can also be triggered, either for immediate, time defined or cyclic execution. The use of eStor as a central document management and archiving system, especially in organisations with a branch structure and or out of office staff, has proven to be highly successful, particularly due to the uniform platform, low maintenance effort, extensive access options and ease of integration with existing work practices and other applications.



electronic document storage solutions



eStor

electronic web-based archiving solution

The eStor system offers a high degree of flexibility, performance and innovation in the distribution of business documents. eStor together with the proven benefits of the Internet brings real efficiency to digital document archiving solutions eStor is just one of a family of products from DocStor designed to help **your business** manage its files and documents easily and efficiently.

Using state-of-the-art XML and XSLT technologies, eStor offers great efficiency in the flexible design and processing of information. The modular, individually configurable design ensures a high level of customer acceptance and facilitates the integration of eStor into the customer's website.

Especially when using ASP applications, this flexibility of system design, in combination with the clear distinction between individual user groups, is one more decisive advantage.

The technical structure of the system is based on SQL / ODBC databases in connection with Microsoft Internet Explorer 5 or above and Adobe Acrobat plug-ins, Mozilla Firefox internet browser is also supported. To supplement the web-based eStor system solution, DocStor also offers eStorLite as an alternative software product for small LAN-based in-house users. These also offer the option of exporting information to self-contained, autonomous media, such as CDROM or DVD-R, including the necessary search software for external, network-independent users.

System requirements

Windows 2000/2003 Server
Windows XP/Vista
Apache Tomcat Web Server
Java Server Pages (JSP)
MS-XML 3.0 or higher

Decisive system features

- » Open, state-of-the-art system architecture
- » Simple, user-oriented retrieval structure
- » Wide variety of document types
- » Numerous automation options
- » Extensive search profiles and search tree structures
- » Easy to use archive administration, including multi-user capability
- » SQL, ODBC database
- » XML, XSLT technology
- » PDF plug-in

