

asOne eArchive Server

The Technology for secure and efficient Storage of digital Information

Is all your data stored without revision safety?
Is it protected against manipulation and loss?

The asOne eArchive Server takes care of secure and efficient storage of all digital information



First choice for software developers and system integrators:

The asOne eArchive Server is one of the most powerful systems on the market and offers high performance

Gives you Security...

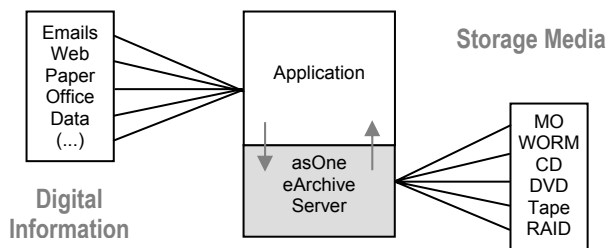
- ✓ Satisfies legal admissibility
- ✓ Preventing manipulations
- ✓ Protection against loss
- ✓ Long-term storage of digital information
- ✓ Reduces workload on databases and file systems

... for all digital information

- ✓ Secures even temporary objects
- ✓ Can be integrated into any kind of application
- ✓ For any companies of all size and any field of business

Secures your digital business

Perfect to integrate into e.g. Digital Archives +++ Document Management Systems +++ Email Systems +++ Groupware Systems +++ Content Management +++ Web Content Management +++ e-Commerce +++ e-Banking +++ e-Government +++ Knowledge Management +++ Record Management +++ Customer Relationship Management +++ ERP Systems +++ Accounting Software +++ and many more



The asOne eArchive Server is easy and fast to integrate into almost any system environment and application. It takes digital information, executes the storing process and makes data available within the company

- Storing up to 255 billion objects
- High performance even with large volumes of data
- Efficient usage of storage capacity on the media
- Integrated mirroring
- Support of most jukeboxes
- API available as DLL, ActiveX control, VB Macro Interface and COM object
- True client / server architecture
- Directly internet compatibly
- In use e.g. at Siemens, Union Investment and KPMG
- For Windows NT, Windows 2000, Windows XP

Satisfies Legal Admissibility

- Data stored with the asOne eArchive Server is kept revision safe and meets the requirements of legal admissibility.

Preventing Manipulations

- Digital information is protected against manipulation. Every manipulation attempt and transmission fault will be detected and filed. A rich user access administration protects against unauthorized access.

Protection against loss

- After a system disaster all files of information will be quickly restored from the media. Even millions of documents are made available within a matter of hours instead of days/weeks.

Long-term storage of digital information

- The asOne eArchive Server allows long-term storage on optical media / jukeboxes and helps reduce costs to less expensive media.

Reduces Workload on Databases and File Systems

- The asOne eArchive Server is the perfect addition when databases and file systems reach their limits. Binary Large Objects like Word Documents or Tiff files are stored on the asOne eArchive Server. This reduces the size of the database, increases the performance and reduces substantially the time to saving the data.

More information at www.asOne.de