



Pleidelsheim, March 2004

What is FILERO ?

FILERO is a new WEB-BASED, Integrated, Enterprise Information Management System (EIMS), that has been architecturally designed, from the very outset, to deliver this integrated capability from a common platform, and also to be platform independent. The system provides a browser based, single point of content access and administration, for all the Enterprise Information. FILERO can be easily adapted to organizations processes, and IT environments, so that the following systems can be easily installed, in a phased implementation:

- FILERO Archiving and Records Management
- FILERO Document Management
- E-Mail Management
- Content Integration
- FILERO Data and Knowledge Management

FILERO is a web based

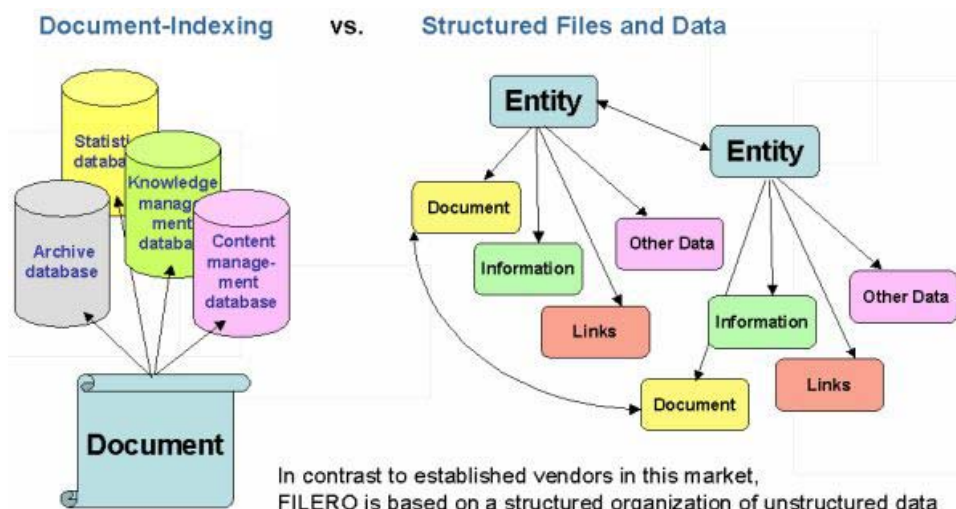
Enterprise Information Management System (EIMS)

with components for

of



Most of the leading EIMS vendors come originally from either a document management, or record management system background, and therefore unlike LIB-IT, do not have the expertise in storing, and searching, all types of structured and unstructured data, by the use of sophisticated and user defined hierarchical data structures for efficient searching.

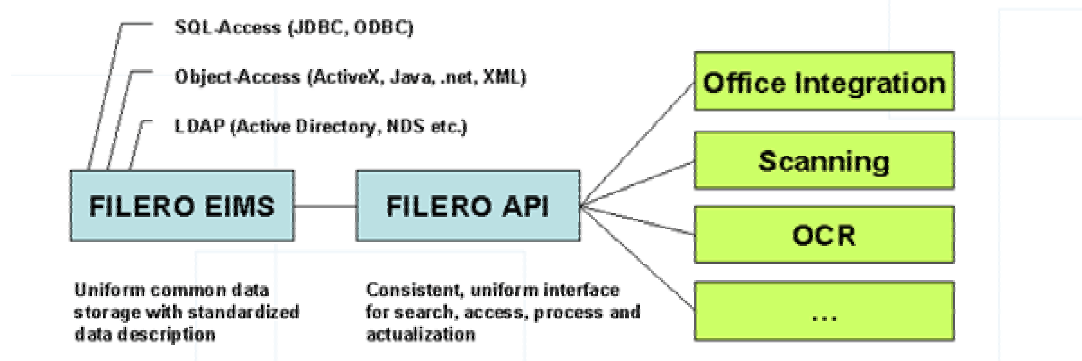




What is FILERO ? - 2 / 3

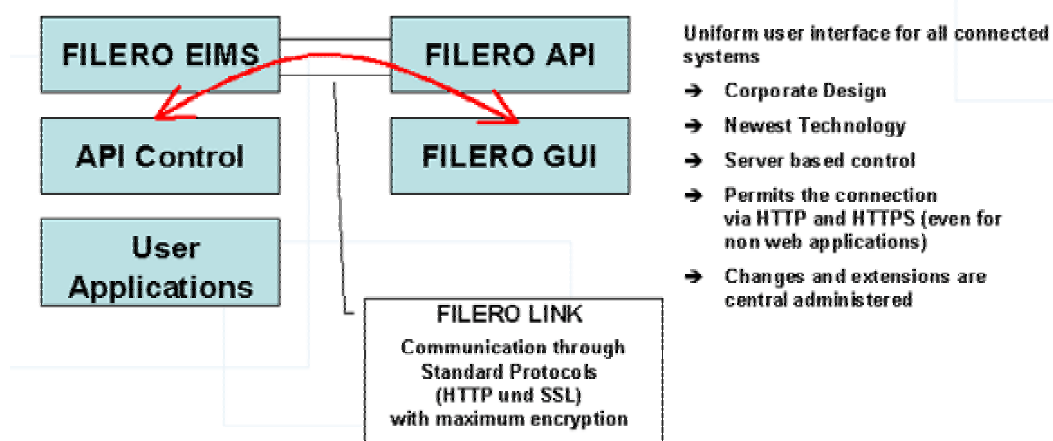
FILERO enables an Enterprise to manage all of its information assets, whether they are structured or unstructured, internal or external. FILERO has been designed specifically, to meet the very many demanding requirements of the new EIMS marketplace. In direct response to our corporate customers EIMS requirements, the architecture of FILERO, allows for both a complete EIMS integrated solution, and a phased approach, where FILERO has to integrate with other installed systems that manage various types of content. The system integration is easily implemented, as FILERO supports the maintenance and integration of all existing 'foreign keys', and will also use the very powerful FILERO Universal Input/Output API.

The universal FILERO Programming Interface (API)



The modular design of FILERO enables an organization to build their solutions around their specific requirements, using a phased implementation approach, thus providing the lowest cost of ownership possible in achieving an EIMS solution. This is achieved because FILERO is an open, and dynamic system, which can manage 'real world data complexity', thus allowing a user to have a multidimensional view of the Enterprise content. FILERO therefore, can be easily customized to the precise requirements of a customer, including the customer's workflows.

The Universal FILERO Programming Interface (API)



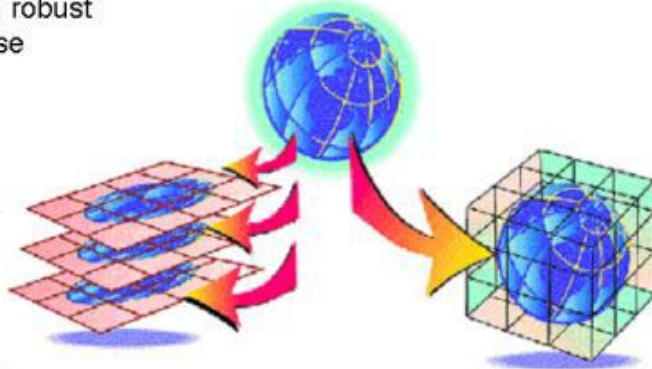


What is FILERO ? - 3 / 3

The FILERO system is a functionally rich, easy to implement, flexible, web-based, EIMS product, which is highly cost effective. This has been achieved, by implementing FILERO, using the very latest software technologies, by conforming to standards, open architectures, and the powerful [CACHE object oriented database technology](#).

The technical platform - InterSystems CACHE

- Highly performant, scalable, robust and highly available database
- Object oriented database
- Various interfaces
- Low maintenance costs
- Platform independent
- World wide usage in mission critical systems
- Variable and unlimited field and record length for all data
- Market leader in the Health Care systems
- Provides write-image journaling, shadowing and clustering



This has resulted in less code being required to develop FILERO, thus reduced development time, and therefore lower cost. Maybe even more important, FILERO's design architecture and product philosophy, will result in reduced maintenance and ongoing development costs. Consequently, we are able to provide under the standard FILERO maintenance contract, all new release versions and upgrades of FILERO, as well as new releases for the CACHE database. This means that that, all FILERO Customers, will always be able to run the very latest FILERO software.

Another major benefit of using the very latest software technologies is that the system is scalable, and requires only one multilingual version of the software worldwide. FILERO therefore, can be just a very small installation, with a few users, or it can handle with ease, terabytes of Corporate Enterprise information, as well as thousands of users. FILERO has been designed from the outset, to be highly performant, as it manages the very complex relationships among the very varied Enterprise data objects, so that the multiplicity of corporate information requirements of individual members can be satisfied.

In this current, very difficult business environment, EIMS customers are now no longer prepared to implement software that is too complex, with installation projects taking many months, or even years to install. They also will no longer enter into contracts that are too expensive, as everybody now demands a good "Return On Investment" (ROI), when looking at the "Total Cost of Ownership" (TCO) of any new software project.

© 2004 LIB-IT GmbH