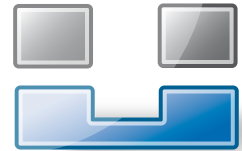




ELO XC solution packet

E-mail archiving for Microsoft Exchange



Solution packet

E-mail archiving for Microsoft Exchange using *ELOprofessional* and *ELOenterprise*

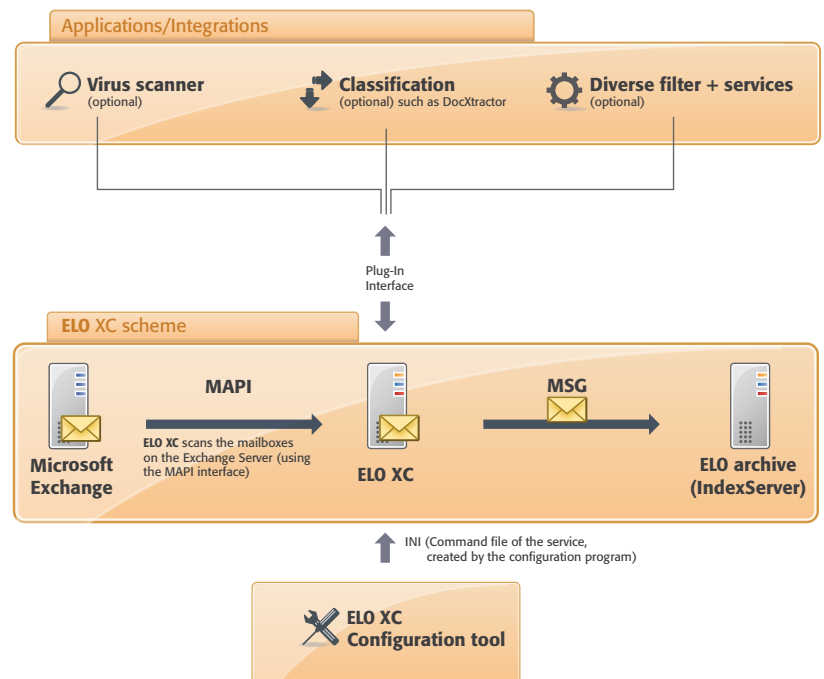
The sever-based e-mail archiving module **ELO XC** reduces fast and extensive the load of the Microsoft Exchange mail server. **ELO XC** is an e-mail management program that allows automatic and tamper-proof e-mail archiving. In addition, information can be linked with existing business processes from an e-mail including their attachments.



>> Comprehensive thinking

Intelligent archiving

ELO XC provides extensive configuration options and freely defined rules, thanks to the system's server based components. This allows you to link inbound and outbound e-mails according to specific topics and projects. In addition, the rule based management functions can be extended via structured and self-learning information retrieval using **ELO DocXtractor**. In addition, the integrated signature and time stamp components provide outstanding security and evidential value for your archived e-mails. The solution's extensions mainly focus on all dimensions of knowledge leveraging, i.e. optimal intermeshing of all available information with business processes.



Flexible Configuration

The administrator determines how to file e-mails in the **ELO archive**. The following archiving methods are possible:

- With / without attachment
- E-mail separate from attachment
- E-mail separate from attachment but linked with each other



Basic functionalities of ELO XC:

- Automated server process
- Platform: Win32
- Direct filing of e-mails from the exchange mailboxes
- Completely configurable using the graphic user interface
- Lifecycle control, definable archiving period
- Controllable filing structure (e-mail filing to the proper folder by the sender name/company/domain/etc. and by "From", "Date" & "Subject")
- Access control: owner, user rights, server-based groups
- Archiving public folders
- Search function using an e-mail search mask
- Internet-based access (IGW, DocLink)
- Report file with archived e-mail list
- An external virus scan can be expanded additionally before archiving
- Intelligent classification for analyzing e-mails can be expanded additionally
- Electronic signature can be expanded for tamper-proof archiving
- Single-instance archiving: several existing attachments are stored one time in the archive (non redundant archiving)

Advantages at a glance:

- Taking the load off the Exchange Server = increased performance
- Compliance with legal specifications
- Optimized information flow; process-related documents
- Company-wide disposability of business relevant information with flexible access
- Company-wide repository (no isolated application); integration in the overall process

Technical requirements

The ELO XC is a Windows service program using a configuration client. Both components are installed and run on a computer in an ActiveDirectory domain. The following technical requirements are important for a proper functioning:

1. Microsoft Windows 2003/2008 Server using Active Directory
2. Microsoft Exchange 2003/2007 Server
3. User account with appropriate rights for server service
4. A computer which belongs to the ActiveDirectory domain, Win 2003 or higher
5. *ELOenterprise* or *ELOprofessional*
6. Microsoft SQL database 2005/2008



ELO XC solution packet

E-mail archiving for Microsoft Exchange



You can find ELO at:



ELO Digital Office GmbH · Stuttgart (Germany) · www.elo.com · info@elo.com
ELO Digital Office CH AG · Zurich (Switzerland) · www.elo.ch · info@elo.ch
ELO Digital Office AT GmbH · Linz (Austria) · www.elo.com · info-austria@elo.com