



# MailStore

## Capturing Information

FileDirector MailStore is a system for capturing incoming and outgoing email traffic. Statutory provisions can require that the digital dialogue with business partners must be archived for a longer period. If automatically generated emails from order systems are relevant e. g. for business processes, these can also be archived. Fax systems which are addressed via a Mail server, can also be optionally integrated in our ECM system.

## The Process

FileDirector MailStore can be linked easily to your existing Microsoft Exchange environment.

In addition, a connection to your particular mail server system is possible via a universal interface. The sequence of the MailStore service is defined by the administrator (usually before anti-spam and after virus protection solutions). Here any already set filter rules can be used.

FileDirector automatically stores scheduled emails. All relevant email fields (sender address, receiver address, receiver and sender name, subject, time stamp and many more) are processed.

The access to the emails is defined by user rights. They can also be transferred to the optionally available FileDirector BusinessProcessManagement for further processing. The emails can be viewed either by the integrated Viewer or by the email program already installed. Emails can then be searched by defined index criteria.

**„Get your emails into the system quickly and easily!“**

The screenshot shows the MailStore configuration window with the following settings:

- Import directory:** C:\FileDirector\Import\MailStore
- Reject folder:** C:\FileDirector\Import\MailStore\Errors
- Cabinet:** SBS Ltd.
- Condition:** 1
- Field value Comparison E-mail field:** EMAIL-To Address \* sales@spielbergsolutions.com
- Document type:** Invoices
- Target field Value:** --- None ---
- Convert to Msg:**
- E-mail field:** EMAIL-From Address
- Field separator:** (empty)
- Index Target field:** 1 Customer
- Trimming options:** Left trim: 0, Right trim: 0, From left: 8, From right: 0

