

M-Files Reporting

M-Files Reporting enables organizations to view and format data, statistics and metrics associated with their M-Files document vaults and related processes in easy to understand reports to help analyze business processes and support management decisions. M-Files Reporting addresses a number of data reporting and exporting needs by generating a variety of charts and visualizations, such as:

- Graphic visualizations of M-Files object relationships.
- Business reports providing facts and figures from stored data.
- Analytical calculations for decision support.
- Display external content in M-Files, such as data from CRM and ERP systems.



View reports with the familiar M-Files Windows Explorer user interface



With M-Files Reporting reports and dashboards are published using the standard M-Files Windows Explorer interface.

The visibility of reports and dashboards is controlled in the same way that visibility is controlled for documents in M-Files.

Documents can be shown in the same view as other objects and reports, and all reports can be easily printed and exported to common file formats such as Excel, Word or PDF.

M-Files Reporting can create management dashboards for your organization!

M-Files Reporting lets you analyze not only the data associated with your document vault, but also data from other systems such as your organization's CRM and ERP. For example, this makes it possible to show the latest sales and production figures in addition to analyzing your document approval processes through the same interface.

Use popular Microsoft SQL Server Reporting Services tools to create reports

M-Files Reporting is based on Microsoft SQL Server Reporting Services. This enables you to design reports using the popular Microsoft SQL Server Report Builder or Microsoft SQL Server Business Intelligence Development Studio.

For more information on improving your Business Intelligence with M-Files Reporting, please contact your local M-Files partner, or contact us directly at sales@m-files.com!