



Introduction

The **M-Files® Process Maps** add-on puts information in M-Files in a visual context and guides users to relevant content. Graphical process maps combine and connect flowcharts with relevant documents and objects. They also provide action buttons to execute commands to interact with data or documents. Finally Workload Charts can illustrate the content of views in a meaningful way, providing direct access to vault data.

M-Files users can visually navigate to the information stored in M-Files and they are guided to the right information in a way that is natural in the data context. M-Files Process Maps provides an editing environment to create graphical process descriptions as flowcharts, but also hierarchical menu structures, cheatsheets, workflow maps and job aids can be created.



Video

This section contains all articles for new M-Files Process Maps users. Learn more about the core concept:

- [Product Idea and Components](#)
- [Process Documentation](#)
- [Job Aids and Guides](#)
- [Visual Navigation](#)
- [Workload Charts, Workload Maps](#)
- [Use Cases](#)

This guide is intended for experienced M-Files users, administrators and consultants who want to set up and use M-Files Process Maps. Its aim is to instruct on how to implement and use the M-Files add-on to create maps with advanced functionalities like commands, anchors and viewports. M-Files user and administrator knowledge is required. If you are unable to find the guidance or support you need in this guide, please see the [M-Files user guide](#) or contact [M-Files support](#).

From:
<https://process-maps.software/> - **M-Files Process Maps**

Permanent link:
<https://process-maps.software/doku.php?id=introduction>

Last update: **2021/09/11 13:53**

