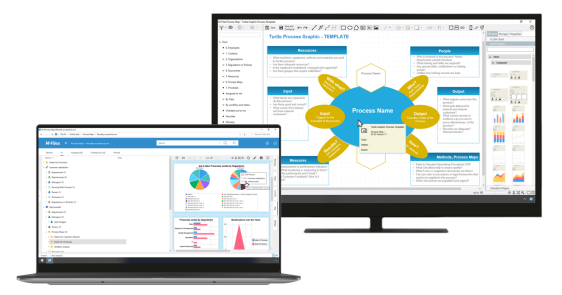
FUNCTIONAL OVERVIEW

M-Files Process Maps 2.0 is called the 'Add-on for visual thinkers'. It helps to deliver information in a visual context, making it easier to understand. Graphical process maps combine and connect process flowcharts with relevant data and documents. Maps can offer Job aids, home maps for visual navigation and workload dashboards to provide insight and guidance, when users need it.



TYPICAL USE CASES

Visual process flow graphics for process documentation can be created with the built-in "Visio-like" designer and different process methodology toolsets (BPMN, FLOW, VCD, EPC). They can be enhanced with links to rules, views, documents and other M-Files content.

Job aids and Home Maps are maps that are dynamically provided along the way, guiding users to the right content, context sensitively and at the right time. Dynamic **Workflow Maps** give M-Files Workflows a new visual representation. Commands offer direct access and interaction with the vault content.

Workload Charts can be combined to interactive **dashboards**. They show the content of M-Files views transformed into 14 chart types, where content is suitable. Smart Nodes group and aggregate data and documents and allow interactive access with just one click.

PACKAGE CONTENTS

- MFAPPX installation File
 - a. Client Side: interactive Map Preview and
 - "visio like" Process Map Designer
 - b. Sever Side: Vault Application
 - Access to documentation WIKI https://process-maps.software/
- LIC License file

TECHNICAL NOTES AND REQUIREMENTS

- required M-Files version: M-Files 20.12, Recommended M-Files version 22.1 or later
- Supported M-Files Functions: Fast Browsing Mode, Multi-Server Mode, M-Files Classic Web, M-Files Cloud.
- Not yet supported M-Files Functions: New Web Access, mobile and offline Availability

UNITED STATES 5050 Quorum Drive, Ste 600 Dallas, TX 75254 Phone: +1 972-516-4210 Fax: +1 972-516-4211 EUROPE Hermia 12, Hermiankatu 1 B 33720 Tampere, Finland Phone: +358 3 3138 7500 Fax: +358 3 3138 7550

