W@M Enterprise

Effective management of your installed base throughout your asset's life cycle



More information and current pricing: www.jp.endress.com/SWAM10B

Benefits:

- Pre-filled asset information for Endress+Hauser devices because of online connection to Endress+Hauser's product database
- Minimized plant downtime and errors thanks to quick access to asset information around-the-clock
- Information and documentation for installation and replacement
- Evidence of compliance with event history and certificates
- Data hosting by Endress+Hauser (W@M Portal) or on your local system (W@M Enterprise) according to your requirements of IT safety and guidelines
- Easy integration into existing Computerized Maintenance Management Systems (CMMS) and connection Endress+Hauser's software for plant asset management, like FieldCare.

Field of application: W@M Enterprise is Endress+Hauser's software for asset information management. Connected with W@M Portal, it allows for real-time data monitoring of your process, permitting proactive maintenance of your devices. You get fast access to critical information, such as spare parts, product availability and reports. Quick access to the right information speeds up your processes, such as repair or replacement on an instrument or downloading certificates for inspections.

Features and specifications

Software

Measuring principle

Plant Asset Management

Software

Application Task

Data acquisition

Data management

Documentation & reports

Data transmission

Maintenance management

Field of Application

W@M Enterprise is Endress+Hauser's software (application to install) for asset information management.

W@M Enterprise can be linked with the web based W@M Portal to get information on Endress+Hauser devices. W@M Enterprise also allows management of third party equipment.

W@M Enterprise is a software to install and allows a hosting of the data at the customer site. Easy to use application, it delivers a quick access to asset information in any maintenance activities.

Operating systems

Microsoft Windows Server 2008 R2

Windows 7 64-Bit

Processor type

Dualcore processor, 2 GHz

Main memory

8 GB

Hard-disk capacity

5 GB (depends on the size of the installed base)

Monitor resolution, display

1024 x 768 (minimum screen resolution)

Other

Web browsers: Internet Explorer 11, Mozilla Firefox 24 ESR

PDF-Reader: Adobe Acrobat Reader 9.0 Microsoft Excel 2007, 2010, 2013

Software

Registered Trademarks

Microsoft, Windows 2008, Windows 7 and the Microsoft logo are registered trademarks of the Microsoft Corporation. All other brand and product names are trademarks or registered trademarks of the companies and organizations in question.

More information www.jp.endress.com/SWAM10B