



EAM DATA MANAGEMENT TOOL

The smart Maximo-Excel integration saves time and money during system rollout and operation

Benefits

- Saves an average of 40% in system rollout and operational costs
- · Improves data quality
- Simple user interface enables Maximo users to administer data directly, instead of relying on expensive IT specialists
- Allows simple import of any Excel data source
- Data import process requires no typing, and introduces no conversation errors
- Provides flexible data exports via standardized Excel templates, rather than requiring expensive report development
- Simplifies data exchange with other systems or organizations via standard Excel workbooks
- Handles large volumes of data with ease and minimal system impact
- Fully integrated within Maximo: enforces Maximo business rules and security policies

Data preparation and data imports are costly, time-consuming, and can be a major bottleneck during a system rollout. Once operational, ongoing data management requirements are among the main challenges for the Maximo administrator.

EAM Data Management Tool is the leading global tool to support all data administration tasks for IBM Maximo and IBM Control Desk. Across a wide range of industries, Maximo and Control Desk administrators and power users throughout Europe have worked with this tool for over 10 years. Two out of the three leading automotive manufacturers in Germany rely heavily on Data Management Tool to deliver the administrative capabilities for their operational success.

Data Management solution simplifies data revision, import and export activities through the use of Microsoft Excel. Fully integrated into the Maximo application, and enforcing the Maximo security framework, Data Management Tool allows the safe and easy execution of mass data updates and deletes, and other changes to key data attributes. Special import and export functions present normal object data and specification data in one line in an Excel sheet. With integrated template management, the tool can be used to set up and manage Excel reports, and the integrated transaction history allows for simple audits of all relevant data management actions.



Feature List

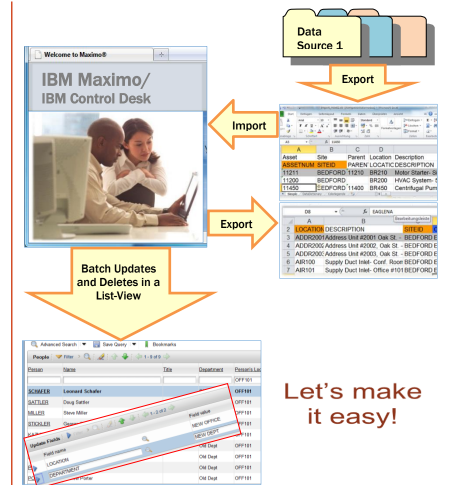
- Data Export from Maximo to Excel (Download)
- Data Import from Excel to Maximo (Upload)
- Special Specification Import and Export
- Mass Updates in the Maximo List View
- Mass Deletes in the Maximo List View
- · Power Search
- Template Management and Template Usage
- · Automation via Crontasks
- Key Update

"We use the EAM Data Management Tool to set up all kinds of data in CORMAP, our Maximo maintenance management system. We utilize Data Management Tool to import our maintenance plans and ACM data structures. The tool is reliable, comprehensible and easy to use. It saves time and money."

Gabriele Assmann, Siemens Mobility
GmbH

"We have been successfully using the EAM Data Management Tool in Maximo for many years. It significantly helps us to import data and to keep it up to date. This tool is extremely reliable and it improves our efficiencies and reduces operating costs."

Thomas Stachowitz, Maximo system administrator in BG clinical center in Hamburg, Germany



Installed easily within Maximo, Data Management Tool is so intuitive that administrators are usually able to use the tool after a single web-based training session. It supports multi-language Maximo implementations, and recognizes local language and format settings based on the server configuration. Data Management Tool supports standard and custom applications as well as add-ons and industry solutions. The tool is powered by an engine developed and maintained by EAM Software. It's been listed in IBM's Global Solution Directory for more than 5 years.

Typically, organizations have found that the cost savings delivered by the tool have offset the cost of the tool within less than 12 months. A straightforward pricing structure, based on the number of Maximo users, ensures that small organizations can also reap the benefits of this powerful tool.

Contact us at info@eam-software.de