



magus EIM

Application for managing technical data of equipment and systems

Magus EIM is a web application for storing and managing technical data of system elements (equipment and system data catalogue), with the possibility of interaction with 2D images and 3D models of industrial and power facilities.

Why Magus EIM?

- mismatched and unstructured static data on equipment and systems
- mismatched equipment data in different applications
- lack of unified and structured technical specifications for the equipment, which increases the time necessary for creating equipment specifications in all phases of the engineering process
- technical staff usually does not have the possibility to view and update static data on the equipment



What Magus EIM enables?

- simple management and updating of static data on equipment and systems
- use of predefined templates for system elements (e.g. power cabinet)
- simple and quick preparation of technical specifications for system elements (e.g. power cabinet)
- interactive user interface for displaying equipment data through 2D/3D visualization of power facility elements
- improving the efficiency of the engineering process (from design to commissioning)
- possibility of exchanging data with ERP, EAM, APM and GIS software solutions
- data export in formats adapted to user requirements



Magus IT Solution

Zagreb
Avenija Većeslava
Holjevcva 40
HR-10010 Zagreb
Croatia

Split
Rendićeva 16
HR-21000 Split
Croatia