



magus PIM

Application for the unification and management of process information in industrial and power facilities

Magus PIM is a web application intended for the management of process information used in industrial and power facilities. The application is a central place for storing and managing unified process information - process information catalogue.

Why Magus PIM?

- non-standardized and unstructured process information in power facilities
- inconsistent data from multiple sources of process information
- the need to create a parameter list of signals and measurements for each field, device or power facility separately
- the absence of a standard solution for creating parameter lists
- a large number of working hours required of secondary systems specialists in all stages of the engineering process



What Magus PIM enables?

- simple management and updating of the unified process information catalogue based on user-defined rules
- quick creation of parameter lists based on predefined templates, e.g. by device type, bay type, power facility type, etc.
- usage of unified process information when creating parameter lists
- the same name for process information performing the same function throughout the system, thus facilitating the monitoring of events in the system
- improving the efficiency of the engineering process (from design to commissioning)
- exporting the parameter list of signals and measurements in a format suitable for import into a SCADA system/PLC (or in xlsx format)



Magus IT Solution

Zagreb
Avenija Većeslava
Holjevcica 40
HR-10010 Zagreb
Croatia

Split
Rendićeva 16
HR-21000 Split
Croatia