



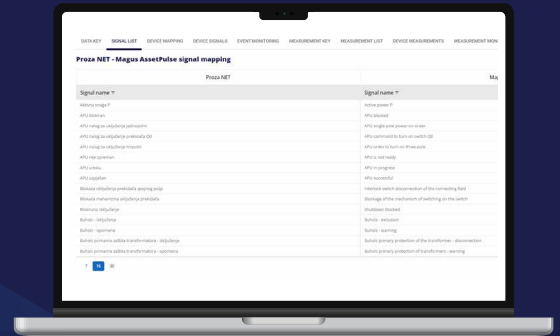
magus DataVault

Centralized software solution for collecting and storing process information in industrial and power facilities

Magus DataVault is a centralized system for automatic collection and storage of process information in industrial and power facilities without advanced data processing and display options.

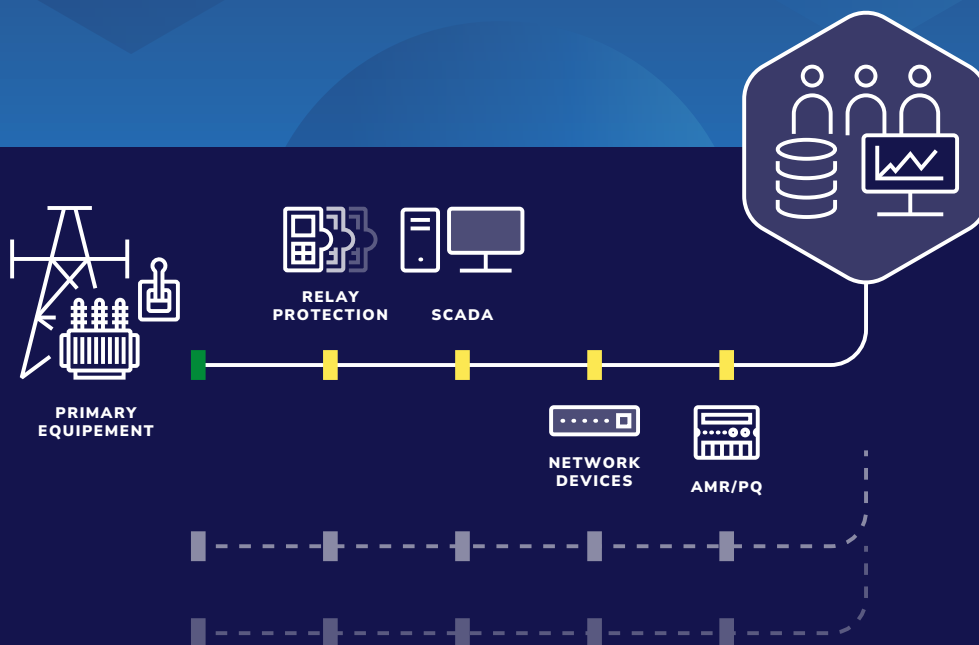
Why Magus DataVault?

- the absence of a centralized system for collecting process information that enables post-event analysis and/or equipment condition assessment
- the need to store large amounts of information as representative samples for the application of advanced algorithms (e.g. AI, ML)
- inconsistency of data from multiple sources of information



What Magus DataVault enables?

- automatic collection and storage of process information from the power facility
- the possibility of gradually upgrading the system, for example with subsequent upgrades of the software solution
- the possibility of upgrading the software solution with advanced analysis and reporting functionalities (e.g. Magus AssetPulse)
- centralized storage of collected data in the database - all relevant data in a centralized place
- possibility to exchange data with other applications
- supervision and management of process information collection
- data export in xlsx format and the automatic generation of reports



Magus IT Solution

Zagreb
Avenija Većeslava
Holjevca 40
HR-10010 Zagreb
Croatia

Split
Rendićeva 16
HR-21000 Split
Croatia