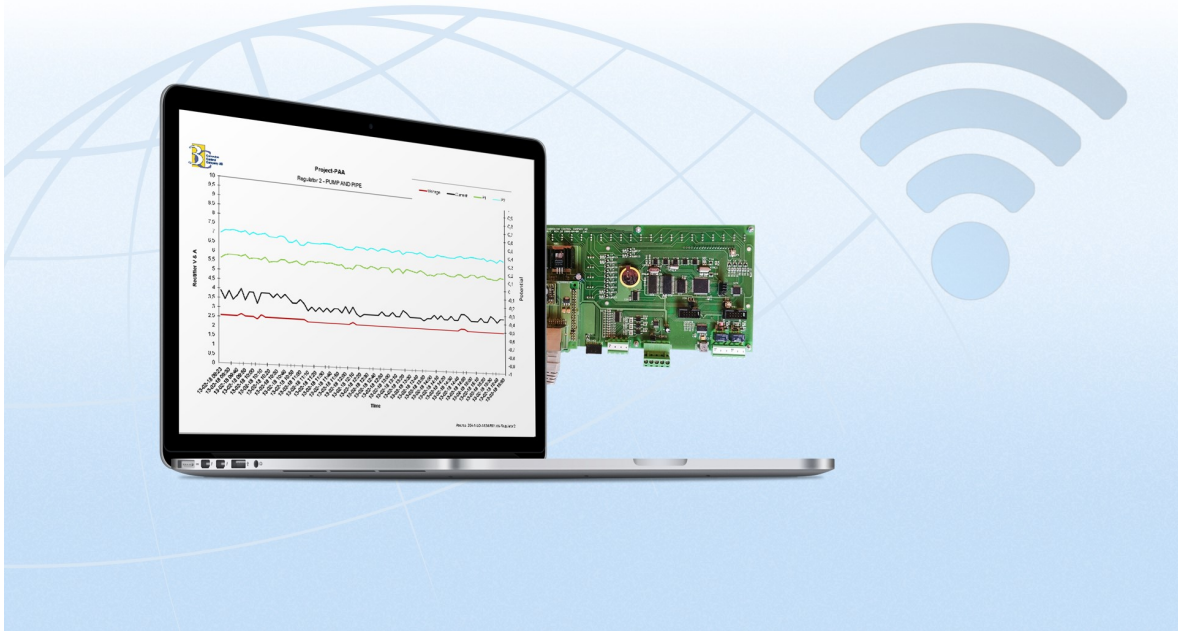


Thor Remote Monitoring and Control



Overview

The Thor Remote Monitoring & Control system software is designed to handle a large amount of rectifiers and potentials inputs, at a central server.

The Thor Remote Monitoring & Control system software can be installed on owner's servers or hosted at 3C Corrosion Control Company and accessed over the internet with a web browser over a secure SSL connection.

The rectifier cabinets can be linked directly to the server on a local network or via internet.

All data is stored on the server in a reliable SQL database.

The user interface is via a web-based system where the user can perform different tasks depending on the access level given.

Main functions

- Overview of alarms for all systems connected
- Individual control of each rectifier module (PCM).
 - View Online data like Voltage, Current and potentials
 - Change of operation mode (OFF, Potential, Constant Current or Voltage)
 - Change of operation set parameters
 - Change of Alarm levels and limits
 - All adjustments will be stored in a separate database for easier fault finding
- View on/off potential values
- View 24h de-polarization measurement data
- View historical data stored in the database as graphs or numeric values
- Export data to Excel or as Pdf's

Service Layout

