

## Version 1.6.6

### Merbon SCADA Web Client

- Added: config.js now includes parameter „MapHideProjectsWithoutGPS“ which causes projects without specified GPS location to hide in the map
- Added: new function that allows users to edit values of multiple digital or analog setters of the same type by single operation (same function buttons in „Actions“ column)
- Fixed: Moving points in equithermal graph now works fluently without problems
- Fixed: Parameter AppDefaultLanguage now correctly sets default users language (cs/en)
- Fixed: Changes made in „Authentication policies“ in the „Show Domain Details“ tab in the Domain server are now saved properly
- Fixed: The actual consumption in ¼ maximum graph is now shown properly
- Fixed: TPG exceptions are no longer shown with one day delay in comparison with PLC values
- Fixed: Password requirements now reflects Domain server settings correctly
- Fixed: The user policy right to graph visibility now works fine even in the datapoints selection

### Merbon SCADA server

- Added: New function that allows users to edit chosen text values in the project schemas
- Fixed: The appearance and the function of the switch buttons now corresponds RcWare Vision settings

### Merbon Domain server

- Fixed: „ScadaSystemEventViewers“ user group now correctly adds user rights for browsing operations of all users in the „Events“ tab
- Fixed: The alarm server user policy groups are created properly without installation order dependency
- Fixed: Czech diacritics is now supported in user login names
- Fixed: The detection of an error with user login name inside password is now shown properly
- Edit: The login screen title is now changed from „Merbon Editor“ to „Merbon Domain server“

### Merbon Messaging

- Fixed: The default user „messaging\_client“ has returned to the installation files

### Merbon Installer Application

- Added: Links for RcWare Vision, Merbon SCADA download and license web in the menu footer
- Added: Link for Domain server (user policy editing) and link to the SCADA web in the menu footer
- Added: Field that allows the user to choose the SCADA projects source folder before installation
- Added: New license agreement
- Fixed: Error when the user deletes license files during installation
- Fixed: The .NET Framework version in the „Requirements“ tab changed to actually required version - 4.7.2
- Fixed: After Domain server installation it is possible to choose licenses for other services without problems
- Edit: New arrangement for „Requirements“ and „Installation“ based on the relevance
- Edit: User manuals are now split in the „Help“ tab to CZ and EN versions for easier navigation
- Edit: More intuitive appearance during Upgrade
- Edit: „Setup IIS“ now allows all the relevant functions

### Merbon Database Adapter

- Fixed: Now it is possible to upgrade the service even when Merbon Database is not installed

## Version 1.5.3

### Merbon SCADA Web Client

- Fixed: Minor graphical issues
- Fixed: TPG real with no values is editable
- Fixed: TPG real colours have different linking pattern
- Fixed: TPG base does not show exceptions bookmark anymore
- Fixed: Reference area is visible
- Fixed: Interval change does not cancel data points selection
- Fixed: Shortcut from schemas to datapoint editor
- Fixed: Modulo graph colours
- Fixed: Multiple alarm animation refresh
- Edit: Set value pop-up has its value marked on click

### Merbon SCADA server

- Fixed: Script alarms default state is OK

### Merbon Installer Application

- Added: Backup function
- Added: New requirements states and notes
- Fixed: Ports occupied by SCADA services are shown as „claimed“
- Fixed: Upgrade respects user history choices
- Fixed: C++ Redistributable 15 requirement detection works with any version

## Version 1.4.2

### Merbon SCADA Web Client

- Added: Project map plugin
- Added: Alarm default values CZ/EN
- Fixed: Alarm icons updated
- Fixed: Alarm values are editable
- Fixed: Button colours changes are visible
- Fixed: PNG export contains axes

### Merbon Domain server

- New redesigned version released

### Merbon SCADA server

- Fixed: Alarm workflow
- Fixed: Equitherm source fix

### Merbon Installer Application

- Added: Restart IIS after installation complete
- Added: Help panel - user manuals
- Added: Licence agreement CZ

Fixed: Merbon Database Adapter logging path  
Fixed: Requirements detection problems  
Fixed: Installation workflow steps  
Edit: Installer icon has changed

## Version 1.3.1

### Merbon SCADA Web Client

Added: Mobile web layout  
Fixed: Alarm history table

### Merbon Installer Application

Added: Only one instance of application can be running at the same time  
Added: Release notes window  
Added: Cannot close application during any of MSI processes  
Added: Cannot return to main menu during any of MSI processes  
Fixed: Uninstall complete page show correct message  
Fixed: Upgrade windows bookmarks workflow

## Version 1.2.5

### Merbon SCADA Web Client

Fixed: Graph data loading

### Merbon Installer Application

Fixed: Application cannot be closed when some of MSI operations running.  
Fixed: UI Commands  
Changed: Some of UI texts and messages to proper format.  
Added: Requirement for checking C++ Runtime for versions 12 and 15  
Added: Database and config setup for Merbon Alarm Server