

Press Release

October 27th, 2016

Version 7.0.14

The long awaited version 7.0.14 was released 25th of October 2016. mySCADA is glad to introduce very advanced product with a lot of new features but also improved the exiting ones. Below is the overview that will introduce this unique and complex visualization system.

Everybody talks about the Internet of Things and the Industrial Automation as a wish or future dream to merge together. Instead of dreaming, mySCADA is proud to present the real connection between this two worlds thanks to reintegration of the **new communication driver** (SigFox) to the mySCADA software. The synergy enables to visualize necessary data worldwide from any place, where the SigFox network is.

The revised **user manual** brings the higher comfort level thanks to added explanatory videos for each part, understandable interpretation providing examples and clearer chapter structure.

New and easier multilanguage support allows translate every text to the different language versions. The user can switch the languages "on the fly" and that makes the project creation in myDESIGNER much simpler.

To raise the software to the next level, mySCADA engineers add the native support for databases. Visualizing and working with data shorten the time and facilitate the work because all of the major databases are supported including Microsoft SQL, PostgreSQL, mySQL, Oracle and ODBC and that is useful for ERP systems such as SAP.

Corporate management appreciates the improved functionality of reporting. It contains of the possibility to create and edit the reports while operating. Simple interface packed with unlimited power - that is the completely new reporting engine for a business world.

Version 7.0.14 has also **improved data-logging** options like filtering data based on any column, computation of aggregates, ability to group data by multiple columns, logging string data types or showing values/strings/dates in the data-log view.

mySCADA complied to the requests of customers and add the "one click function" that integrated **periodic exporting** into CSV and Microsoft Power BI. This step opens the door for easy access to data interpretation for everyone. The periodic overview of the processes can be automatically sent at the right time to anywhere.

+420 224 904 121 info@myscada.org support@myscada.org



Picture archive is designed for better and simpler creation of your visualization in myDESIGNER tool. The recently used objects can be used very easily again - just with one mouse click.

mySCADA improved the **components library** and filled it with brand new items which rapidly reduce the project creation time. Adding new components or improving the existing ones get myDESIGNER to the top of SCADA libraries quickly.

The progress has been made in the field of **speed improvements** as well and a few minor defects were removed.

In industrial automation, there is always time for improvements. Nothing is perfect and mySCADA knows that. In this century, mySCADA keeps on top of SCADA/HMI software thanks to continuous improvement and this trend will continue.