



**CONTROSYS Ltd.**

**László Bálint**

*Process control engineer*

*laszlo.balint@controsys.hu*

## **Citect SCADA 2018 – you can take your engineering efficiency to a new level with the latest version of Citect SCADA**

*Citect SCADA provides intuitive configuration tools and powerful engineering features to help you consolidate and streamline control from an increasing array of input. With robust visualisation capabilities, you get a holistic view of operations, empowering you to not only optimise the now, but also look to the future in the design and acceleration of your Digital Transformation journeys.*

*The latest release delivers on **three strategic pillars**:*

- *Significantly increasing engineering efficiency and speed to production*
- *Reducing operator distractions to deliver increased operator awareness*
- *Increasing operational productivity and real-time decision making*

*How Citect SCADA 2018 achieve this? You get answer with viisiting our workshop.*

*László Bálint is employed at CONTROSYS Control Engineering Ltd from 1999 as application and program developer. Several SCADA and process control projects had been delivered by László and his colleagues over the past 20 years. Next to the CitectSCADA based projects in Hungary and abroad, the latest generation of ABB DCS system and the codeBeamer ALM system were used by the team where László has been actively working as the application engineer in the position of the team leader.*