IIoT for Level Measurement

IIoT is a widely spread term today and to raise attention you need a good story behind - for instance with Internet enables level measurement and cloud-based solutions. What are the main challenges of the inventory control application? Do you need a complete SCADA system for a simple stock management? What about the co-existence with other systems? The presenter will be sharing his opinion about the future and already available solutions and introduce his vision of QoS-driven approach.

The presentation will point out how an IIoT-based Level Measurement System can be beneficial by creating completely new business models – of course with examples from the real life.





Mészáros Norbert

Endress+Hauser GmbH
Regional Solutions Sales Manager
norbert.meszaros@endress.com

After finishing his studies in Electrical Engineering and Project Management he started working at Elster-Instromet GmbH (Vienna) across different Engineering and Sales Management positions in an international region.

Norbert Meszaros joined Endress+Hauser GmbH (Vienna) in 2019 as Business Driver System Solutions for Austria. In January of 2021 he took over the responsibility for the Solution Business in Austria and South-Eastern Countries.

Major achievements are successful smart metering projects (multi-utility, gas metering), IIoT Solution-based projects for different industries, custody measuring systems for level- and flow both.

