OneView® SCADA

Your renewable asset management solution

SCADA International has recently launched its latest software development, OneView® SCADA. A flexible and all-in-one OEM independent solution for renewable asset management, which provides full access and ownership of data.

The renewable asset management solution, OneView® SCADA, will allow for full control and overview of the assets, retrofit and upgrade old OEM systems for asset life extension and normalizing of data. It simplifies the complexity by normalizing data, enables access to real-time and historical asset data, and eases access to onsite and remote control of the fleet.

Ensuring a fast and smooth access, this renewable asset management solution is able to monitor, report, analyze, and manage real-time and historical data on-the-go. Additionally, the fast responsiveness, intuitive design, adaptability to work in dark and light environments and the easy integration with different data sources make it the perfect tool to empower yourself and discover the full potential of your assets.

Designed for all kinds of users, OneView® SCADA meets the needs and requirements of Turbine Technicians, Site Managers, Control Room Operators, Asset Managers and Performance Analysts, among others. The advanced user administration settings allow for creating and managing different group/user roles and for establishing pre-defined tags for groups or users. Equally, the solution will deliver the ability to create virtual alarms and events as well as a ticketing service.

If you want to discover more about OneView® SCADA, a demo of the solution will be available at SCADA International’s booth (1-B60) during WindEurope Conference and Exhibition 2019.

Learn more about OneView® SCADA, please contact us at:
info@scada-international.com

During WindEurope Conference & Exhibition 2019, you can find us here
Hall 1 B60
About SCADA International

SCADA International enables the renewable energy sector to optimize production and reduce cost, through intelligent software and hardware solutions that capture live production data from various sources and turn them into decision supporting information.

Since its foundation in 2006, SCADA International has grown to be a leading solution provider within the global renewable energy industry. With an extensive track record and deep roots in the Danish wind heritage, SCADA International services span the entire value chain - including Hardware Solutions, Software Solutions, Installation and Commissioning, Consulting and Value Adding Services.

Headquartered in Denmark, SCADA International is also located in Germany, Poland, Ukraine, United Kingdom, Russia, Spain and USA. The company is certified according to ISO 9001, ISO 14001 and OHSAS 18001.