

Zedi SaaS SCADA

Effortlessly integrate data from any source to rapidly enable better business decisions while increasing production, profits and sustainability.



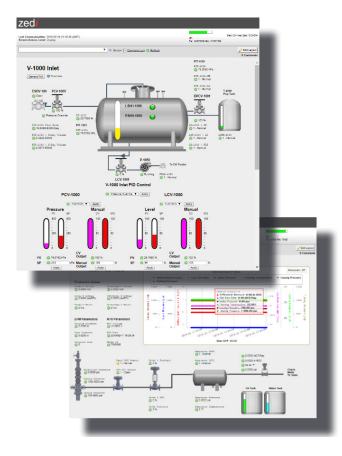
Rapidly realize your production potential through cloud analytics, machine learning and mobility.

Getting end-to-end production data in real time from every sensor in the field is the key to optimizing your operations. Now you can provide your staff with secure, real-time, easy-to-read production data – anytime, anywhere. Driving stronger business decisions at every level.

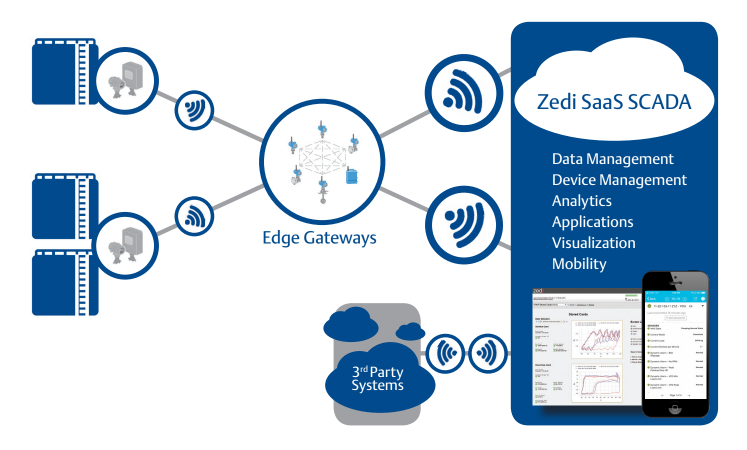
Emerson's secure, scalable Zedi SaaS SCADA enables producers around the world to compile data from any digital monitoring hardware via gateways that support a variety of protocols.

We provide end users with a web interface, as well as the ability to push data to third party platforms, allowing remote control and optimization via cloud-based data access.

Discover how our SaaS SCADA will help you better understand big data with vivid analytics while providing greater mobility.



Monitor & control tanks in the field – anytime, anywhere.



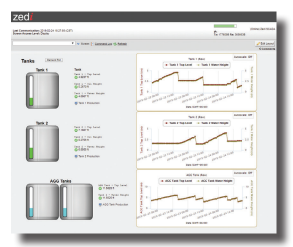


Tank Monitoring and Control

Anywhere, anytime access to tank data to reduce site visits, increase safety, uptime and profitability. Quickly automate your tank levels and volumes with cry-out alarms for any problems that may arise, while backed by expert 24/7 service to increase safety and productivity and to know if your tanks are leaking, spilling or need maintenance and affording you to accurately schedule truck outs and ticketing.

Efficiently monitor and manage tank levels and volumes

Clear and easy to understand real-time tank level data for visibility to increase safety without tank climbing to check levels manually.



User-friendly calculated tank volumes to reduce human errors with accurate cloud data available to permissioned users to better communicate across your entire organization; from field to office, and everywhere inbetween.

Cry-out alarming at designated set points to notify you when thresholds are met to avoid spills or other hazards avoiding costly and damaging results.

Vivid reporting & trending to increase your operational effcienties and eliminate costly, time consuming and unneccesary trips to site.

Flexibility from one remote tank location to multiple across the globe with ability to easily add newly acquired tanks at anytime in any location.

- Reduce site visits
- Increase productivity
- Reduce downtime
- Increase safety



Software as a Service



Unlock the most value from your data with our SaaS SCADA

Easily and seamlessly access current, user-friendly data for real-time, accurate decision-making production gains. Our SaaS applications are built for to ensure you always have the newest enhancements, secure storage and full support.

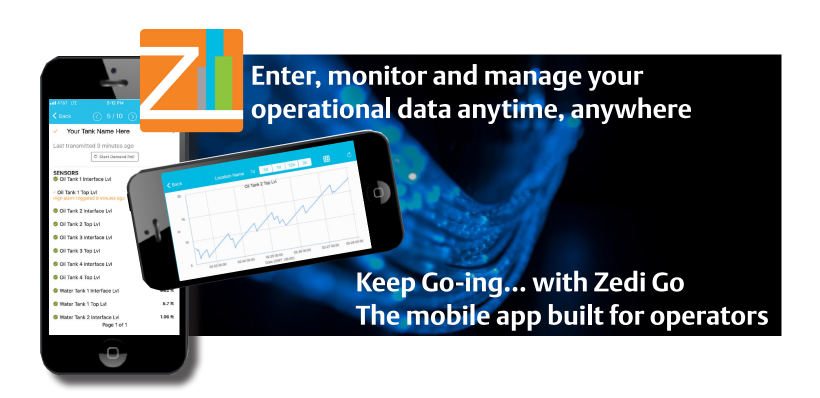
- Unlimited users, no seat or site licenses required
- 24/7/365 customer support
- Application upgrades
- User training

- Access anytime, anywhere
- Mobile app Zedi Go
- Business continuity
- Infrastructure management



Learn more online at: www.Emerson.com

Digitally transform your operations by integrating a secure, scalable, end-to-end SaaS SCADA with mobility.



North America and Latin America

Global Headquarters Emerson Automation Solutions Remote Automation Solutions 6005 Rogerdale Road Houston, TX, USA 77072 T: +1 281 879 2699

www.Emerson.com

Europe

Emerson Automation Solutions Remote Automation Solutions Unit 1, Waterfront Business Park Dudley Road, Drierley Hill Dudley, UK DY5 1LX T: +44 1384 487200

Middle East and Africa

Emerson Automation Solutions Remote Automation Solutions Emerson FZE PO Box 17033 Jebel Ali Free Zone - South 2 Dubai, UAE T: +971 4 8118100

Asia Pacific

Emerson Automation Solutions Remote Automation Solutions 1 Panda Crescent Singapore 128461 T: +65 6777 8211

© 2022 Emerson. All rights reserved.

The Emerson logo is a trademark and service mark of Emerson Electric Co. All other marks are the property of their respective owners.

The contents of this publication are presented for information purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the design or specifications of our products at any time without notice. Responsibility for proper selection, use and maintenance of any product remains solely with the purchaser and end user.

