Take Control with Self Serve Edit in DeltaV[™] SaaS SCADA

Zedi is Now DeltaV SaaS SCADA

New Self Serve Edit Feature

DeltaV SaaS SCADA is available with Self Serve Edit, this is the first feature available in this new suite of tools with several more Self Serve features currently in development. Self-Serve Edit enables authorized Administrators for your company to edit specific locations regardless of protocol without the need to consult with costly integrators.

Quickly and Easily Edit Your Devices

Now you can take control of making changes to your field devices including changing Hierarchy name, Time zone, Contract hour, Modem type and Connection type and settings.

Improve Your Location Accuracy and Detail

Gain increased visibility to your assets when you edit and update your Location tab fields like; Latitude, Longitude, GPS update method, Meter type, Enumeration sets, Sensor order sets and Sensor templates.

| | EMERA | |
|---|--|---|
| | Admin Cont | |
| EMERSON. | Zed Access | |
| Admin Center | Totale | |
| E / Zedi Access / Self-Serve Edit / SCADA | - Totalflow | |
| Totalflow - Totalflow | 5 Details | Save time and money when you |
| Device Locations - Finish | 000 no name - 7 EMICREATFProtocol | make changes and edits without |
| Device Details | 0 | make changes and cales without |
| Country | EMRTestTEm- | using integrators |
| Canada | O Strippictocol | using integrators |
| Device Name | Custom Identifier # | |
| EMRTestT FProtocol | 0 | |
| Status | Custom Identifier 2 | |
| Online | | Increase your speed to change |
| Hierarchy Name | 0 | |
| Alex H | California de Ca | by taking control of when these |
| Time Zone | Longiture | by taking control of when these |
| (GMT-07:00) Mountain Time (US & Canada) | 0 | |
| Contract Hour | GPS Update Method | changes take place |
| 8 | Update manually | |
| | Description | |
| Modem | Meter | |
| Туре | Meter Type | Drive stronger return with more |
| Cellular/HSPA/LTE | Well Head EFM | • Drive scronger recurit with more |
| Connection Options | Enumeration Sets | |
| Primary Only | international details | detailed data from your remote |
| Primary | Sensor Ordering Set | |
| IP Address Network TCP Listen Network | Please select sensor ontan | locations |
| IP Address | insors | locations |
| 10.9.9.9 | + | |
| Port | Show some a | |
| 502 | Data all | |
| Secondary | names OTR Server All X Q | Stronger internal communications |
| IP Address | Tay Demo | |
| | distan Pana Pana Pana | from field to finance with accurate data |
| Port | All: Year Cale - Compression on A | from hera to marice mar accurate data |
| | Phone Call - Compressibility at Reasing - Decimal Next a Measure - Sector 1 - S | |
| 0 005 | Mater - Tap Type Text Not a Measure - 28 Mater - Tap Type 20 | |
| No Communication | Sunder Pressure Tap Location Rumber Not a Meanure . RTU - Software | |
| Enable Alarm | Tas Cargo - Supercompressibility Math. Runder: Tap Type *Meter - Integral IA: Resource - Tap Encodion | |
| | Alt J Selo - Upt for Volume Decimal Time | |
| If No Communication for | Peter - Connection Rule Runder Net a Heature (Pro- Peter - Connection Rule Runder) | |
| 24 24.24.2 | VETU Julio + Constant Houre Decimal Not a Hearsure RTU + Volume. | |
| | Tome in Rthy Decing/ Tome - Oil Factor | |
| | Inc RTU Seriel Tan | |
| | | |
| | | |

FMFRSO



Frequently Asked Questions

- Q: Can I use Self-Serve Edit to change the configuration of any device location? No, Self-Serve Edit can only be used on SCADA RTU protocols like ROC, Totalflow, Modbus, DNP3 FBx among others. Smart-Alek, Zed-Pac, PAC4, PAC2 devices are not supported in the Self-Serve Product Suite.
- Q: Can I use Self-Serve Edit to create a new location in the DeltaV SaaS SCADA? No, Self-Serve Edit is intended to be used to edit existing location in the DeltaV SaaS SCADA Platform. If a new node is being added to the platform, please contact support to commission the new location.
- Q: Can Self-Serve Edit add new registers to my DNP3 FBx device? Yes, Self-Serve Edit is a protocol agnostic tool, which allows specific fields to be edited and registers to be edited, added or removed as required by the user.
- Q: Can I add or remove an existing location
 No, Self-Serve Edit does not allow for adding or removing locations.
 It is intended for modifying existing locations only. Future Self-Serve
 Suite features will allow adding new locations.
- Q: Is there a cost associated with using the Self-Serve Product Suite? It depends on your current agreement with Emerson, and intended use, there may be added costs.

Please contact us any questions, comments or feedback at DeltaV SaaS SCADA Support at 866 732 6967.



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



Europe

Emerson 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

PO Box 17033 Jebel Ali Free Zone - South 2 Dubai, UAE T: +971 4 8118100



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

© 2024 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.



DeltaV[™] SaaS SCADA is an IIoT cloud-native platform designed to enable asset-intensive industries to quickly and securely connect, acquire analytics and provide control of remotely located devices anywhere, anytime by anyone of your authorized users. We help our customers become more productive, profitable and sustainable to improve life around the globe.

Find us in social media

in Linkedin.com/showcase/emerson-software



