# Easily customize how you visualize your data in DeltaV<sup>™</sup> SaaS SCADA

#### Zedi is Now DeltaV SaaS SCADA

## Live Data Grid Update

# Click here to watch this short video >

Easily customize how you visualize your data with this new addition to DeltaV SaaS SCADA that enables your people with a powerful new companion to Live Data Screen – a fresh approach to interacting with your data:

#### **Flexible Search & Sort**

Now you can search and sort with ease and pinpoint the specific data you want and need.

#### **Reduce Commissioning Time**

Register values are now instantly visible upon establishing communications with a new site,

and you can even make direct changes to register values from the Live Data Grid interface.

#### Drag and Move Top Bar

Simply click, drag and move the top bar contents (Sensor tag, Sensor type, UoM, Value, etc...) to re-arrange your data into the order you prefer and helps you visualize what matters most to you and your business.

#### **Communicate with Other Users**

Add notes to your data that other Users can easily see, also add communications to and help each other.

#### Change From Read to Write Mode

Turn off Write mode by simply sliding to Read mode.

#### Easily Switch to and from Company Unit of Measure (UoM)

Toggle UoM (Unit of Measure) in and out of your Company set mode.

| 🐐 / Live Data Grid / Auto_Modbus/SCADA |                  |                                  |                          |                                    |                        |     |                                 |             |                         |
|--|------------------|----------------------------------|--------------------------|------------------------------------|------------------------|-----|---------------------------------|-------------|-------------------------|
| iew Mode                               | Read Write (     | Company UoM No 1                 | Search by sensor name, t | ag or type All Sensors             | ~                      |     |                                 |             |                         |
| *                                      |                  |                                  |                          |                                    |                        |     | Auto Refresh<br>(5 minutes) Off | Refresh     | and Poll Review Write V |
|  | Scan Interval () | Sensor Tag                       | Sensor Type              | Sensor Name                        | Last Transmitted Value | UoM | Last Transmitted                | Write Value |                         |
|  | 2                | 46.18.1                          | ABS Viscosity            | Absolute Viscosity                 | 4.65657527516511E+19   | cP  | 2024-04-05 06:05:57 (MDT)       | 1000        | •                       |
|  | 2                | aga.argon:1                      | Ar                       | Argon (Ar)                         | 10                     | %   | 2024-04-05 10:58:49 (MDT)       | 1           | •                       |
| .11 💿                                  | 1                | 40051                            | Differential Pressure    | Auto Register 40051                | 0.537791               | MPa | 2024-04-06 02:07:25 (MDT)       | .003        | •                       |
|  | 2                | 47.19:1                          | Beta Ratio               | Beta Ratio (6)                     | 1                      |     | 2024-03-12 06:51:11 (MDT)       | 9           | •                       |
|  | 2                | aga.carbon_dioxide:1             | CO2                      | Carbon Dioxide (CO2)               | 87                     | %   | 2024-04-05 06:05:58 (MDT)       | 2           | •                       |
|  | 2                | aga.carbon_monoxide:1            | CO                       | Carbon Monoxide (CO)               | 87                     | %   | 2024-04-05 06:05:59 (MDT)       | 4           | •                       |
|  | 2                | 47.6:1                           | CD                       | Coefficient of Discharge (Cd)      | 85                     |     | 2024-04-05 06:05:59 (MDT) 1     | r I)        | 0                       |
|  | 2                | 47.14:1                          | ZB                       | Compressibility at Base Condition  | 89                     | -   | 2024-04-05 06:06:00 (MDT) ↑     | * )         | 0                       |
|  | 2                | 47.15:1                          | ZF                       | Compressibility at Flowing Conditi | 83                     |     | 2024-04-05 06:06:00 (MDT) 1     |             | 0                       |
|  | 2                |                                  |                          |                                    |                        |     |                                 |             |                         |
|  |                  | sampler.user_correction_factor:1 | CAL Factor               | Correction Factor                  | 71                     | +   | 2024-04-05 06:06:00 (MDT) ↑     |             | $\odot$                 |

#### Advantages of DeltaV SaaS SCADA Live Data Grid Update

- Faster Commissioning: Instant visibility to new sites with ability to change values.
- Collaborate: Write and read notes to and from your co-workers so everyone is on the same page.
- Personalize: You can change the top tab bar to work best for you and your data needs.
- Find Information: Easily search and sort through your data to find exactly the information you need.





## How to Use DeltaV SaaS SCADA Live Data Grid Update

To start utilizing Live Data Grid simply click on the grid icon to switch view:



To add a comment, or read the comment log click on expandable left corner icon:



### **Frequently Asked Questions**

- Q: Will there be any disruption during this upgrade? No, our team is ensuring a seamless update.
- Q: Will all of my Live Data Screen still be there? Your workflows won't be affected, nor will your current Live Data Screen structure.
- Q: Will all of my co-workers be able to see the comments I write? Yes, your comments will remain in place for all authorized users to improve internal communications.
- Q: Is it possible to remove this view from my screen? No, this view is available to all end users, but you can simply switch back to the Live Data Screen view at anytime.
- Q: Are there any cost implications?
  - No, we have added this ability to enhance your experience and offer new, faster ways to view your data.

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.

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.

#### Find us in social media

in Linkedin.com/showcase/emerson-software

