Zedi is Now DeltaV™ SaaS SCADA **RECENT UPDATES**

Your Experience and Security is Important to Us!

Security

- Every month DeltaV SaaS SCADA is updated with the latest security
- If you're concerned about a specific patch or update details please contact Support

User Experience

- Users are now able to change the color of text on live data screens
- See total number of devices that are in the online status on the alarm counter graphic
- Choose whether or not to group the y-axis
- Optimize Graphs to be faster and improve performance
- · Additional date controls to live data screens
- Convert existing related locations links to bidirectional
- Create, cluster, or delete implicit relationship links between locations
- Export data for multiple data sources
- Select color for a sensor type or sensor name
- Adjustable resolutions when displaying graphs
- Select multiple sensors for different data sources
- Make graph lines darker or lighter, and ability to select or de-select lines (with axis auto-rescaling)
- Optimized loading for locations with large amounts of sensors
- Include sensor elements, associated with a report, in a single report element
- Input loader improvements for better error and processing improvement

Reporting and Graphing

- Creation of more complex and compelling reporting and trending
- · Adopt new graphing capability at your own pace
- Display a list definitions for sensor types and sensor names
- All locations selection now available for graphs
- Remove [raw] if all sensors selected for one graph are [raw] sensors
- Choose a color for location properties in report center

Communications

• T-Mobile is now an option in SMS Delivery Preferences

Gas Composition

• Displays the name of the person who entered an import in the Event Log

MQTT

- Read-only column added to self serve sensor grid that shows Sparkplug B aliases
- Quickly and easily apply templates for MQTT devices
- Multi RTU Data Parsing Multiple assets to report on a single edge gateway
- Sensor Tag column has now been added for MQTT devices
- · Ability to change measurement type several times as needed
- · Checkbox to select/hide device IDs from tag names



