

New Updates on Zedi Access – December 14th, 2023

This promotion included the following updates.

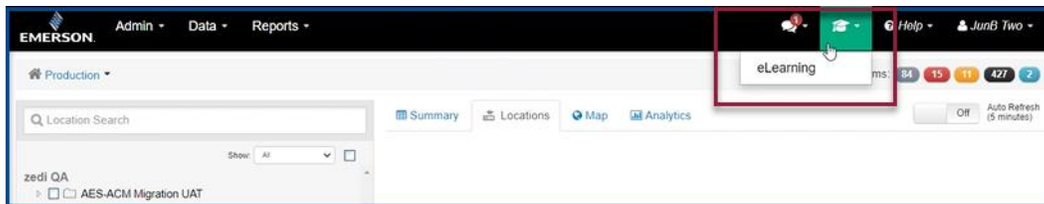
Crtl+Click to follow link for more details.

- [Users can now access eLearning Platform from Zedi Access](#) – Zedi Access users can now select the “Grad Cap” icon to complete courses in the eLearning platform.
- [Order the Columns in the QTR Tab](#) – Users can move sensor tabs in the QTR tab in the summary page.
- [Fluid analysis duplicated in ZCM.](#) – If an analysis has been rejected, the labs will be able to re-upload the analysis. Approved duplicate analysis will not be accepted.
- [User Friendly Error Message in Live Data Screen](#) – When a user enters more than 50 characters on the Live Data Screen, users will easily be able to identify what the issue is.
- [Updated Property Types Page](#) - The property type page is now be updated to showcase “show in Wellsite Display” more clearly.

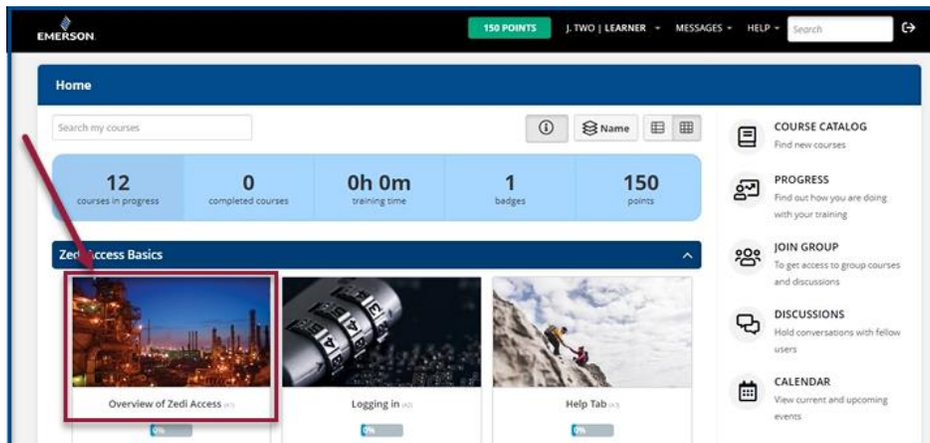
Users can now access eLearning Platform from Zedi Access

Zedi Access users can now select the “Grad Cap” icon to complete courses in the eLearning platform.

1. Select the **Grad Cap** icon in Zedi Access.



2. The user can now complete courses for training on Zedi Access. To start, **select the course.**

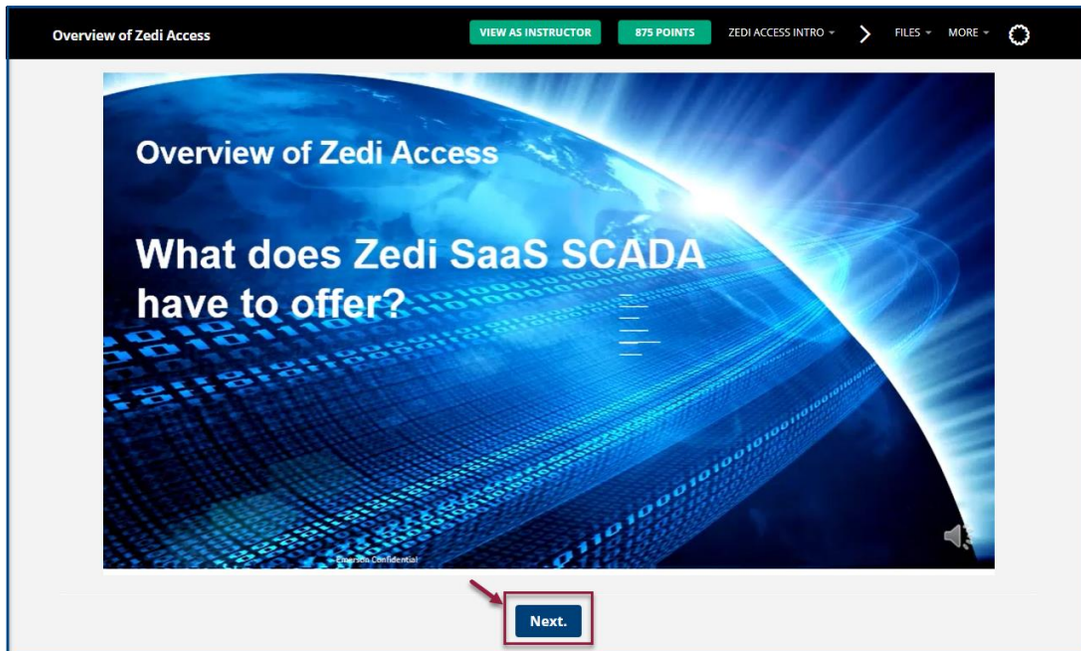


Industrial Software - Zedi IIoT platform

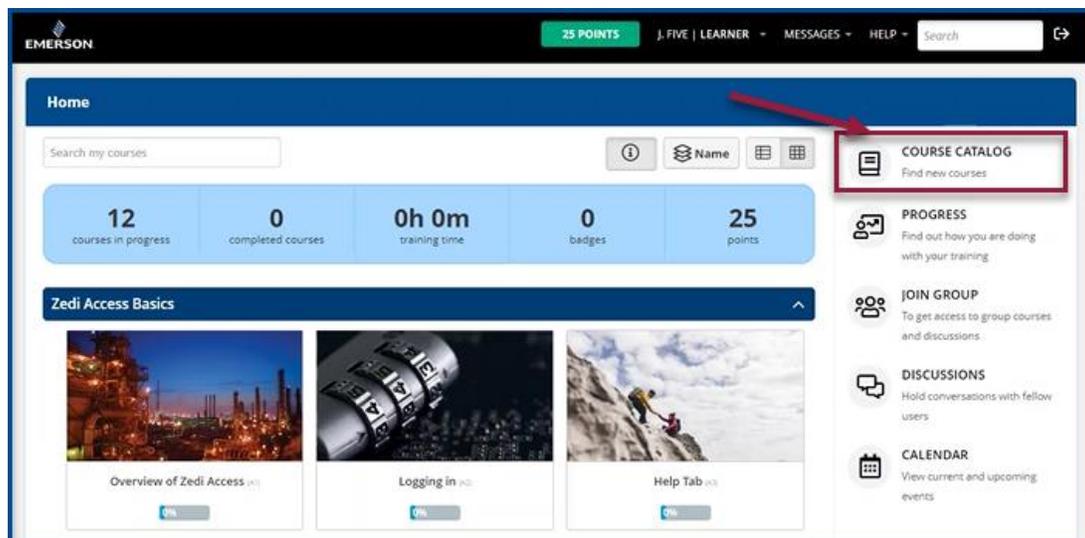


1 866 732 6967 | zedi.support@Emerson.com

3. The users will be taken to the course, to move forward, select **Next** to complete the course.



4. Users will have access to additional courses, by selecting **Course Catalog**.



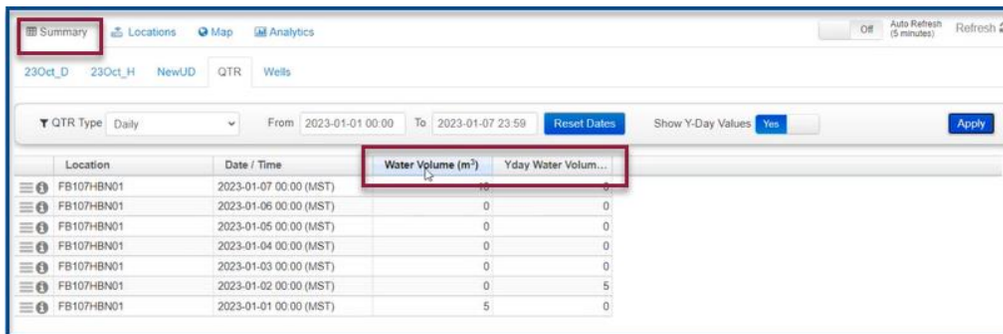
Order the Columns in the QTR Tab

Users can move sensor tabs in the QTR tab in the summary page in the order that works best for them. Once the user logs out, the order that they have set the sensors will be saved.

💡 Please note, this is user based and will not affect the whole company.

1. To move the sensor in the QTR Tab, select and drag the sensor to the new location in the tab.

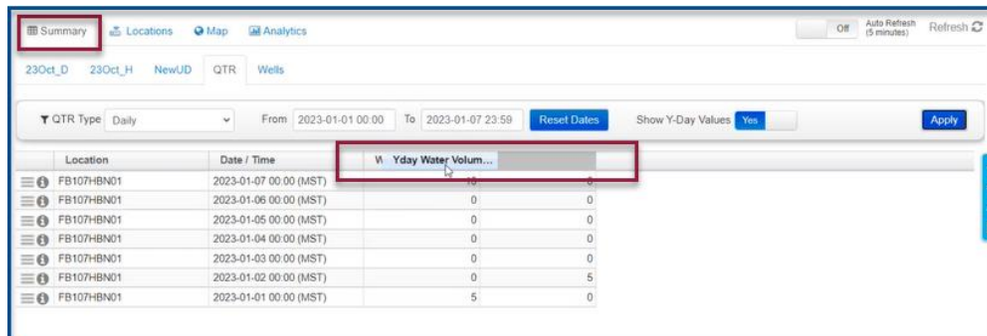
Original:



The screenshot shows the QTR tab interface with the following data table:

Location	Date / Time	Water Volume (m ³)	Yday Water Volum...
FB107HBN01	2023-01-07 00:00 (MST)	0	0
FB107HBN01	2023-01-06 00:00 (MST)	0	0
FB107HBN01	2023-01-05 00:00 (MST)	0	0
FB107HBN01	2023-01-04 00:00 (MST)	0	0
FB107HBN01	2023-01-03 00:00 (MST)	0	0
FB107HBN01	2023-01-02 00:00 (MST)	0	5
FB107HBN01	2023-01-01 00:00 (MST)	5	0

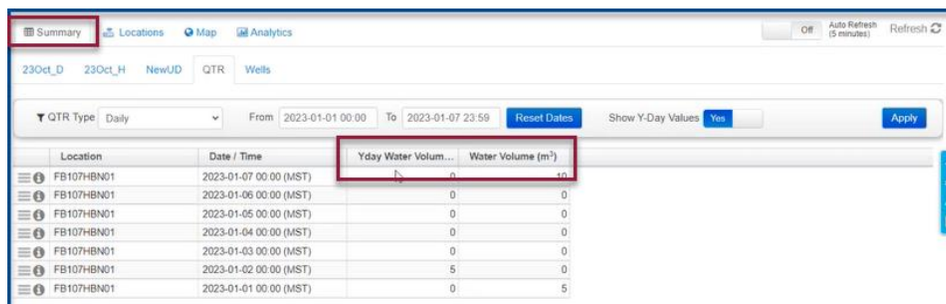
Drag and Drop:



The screenshot shows the QTR tab interface with the columns in the table being rearranged. The 'Yday Water Volum...' column is being moved to the second position.

Location	Date / Time	Yday Water Volum...	Water Volume (m ³)
FB107HBN01	2023-01-07 00:00 (MST)	0	0
FB107HBN01	2023-01-06 00:00 (MST)	0	0
FB107HBN01	2023-01-05 00:00 (MST)	0	0
FB107HBN01	2023-01-04 00:00 (MST)	0	0
FB107HBN01	2023-01-03 00:00 (MST)	0	0
FB107HBN01	2023-01-02 00:00 (MST)	0	5
FB107HBN01	2023-01-01 00:00 (MST)	5	0

New Order:



The screenshot shows the QTR tab interface with the columns in the table in their new order: 'Yday Water Volum...' followed by 'Water Volume (m³)'.

Location	Date / Time	Yday Water Volum...	Water Volume (m ³)
FB107HBN01	2023-01-07 00:00 (MST)	0	0
FB107HBN01	2023-01-06 00:00 (MST)	0	0
FB107HBN01	2023-01-05 00:00 (MST)	0	0
FB107HBN01	2023-01-04 00:00 (MST)	0	0
FB107HBN01	2023-01-03 00:00 (MST)	0	0
FB107HBN01	2023-01-02 00:00 (MST)	5	0
FB107HBN01	2023-01-01 00:00 (MST)	0	5

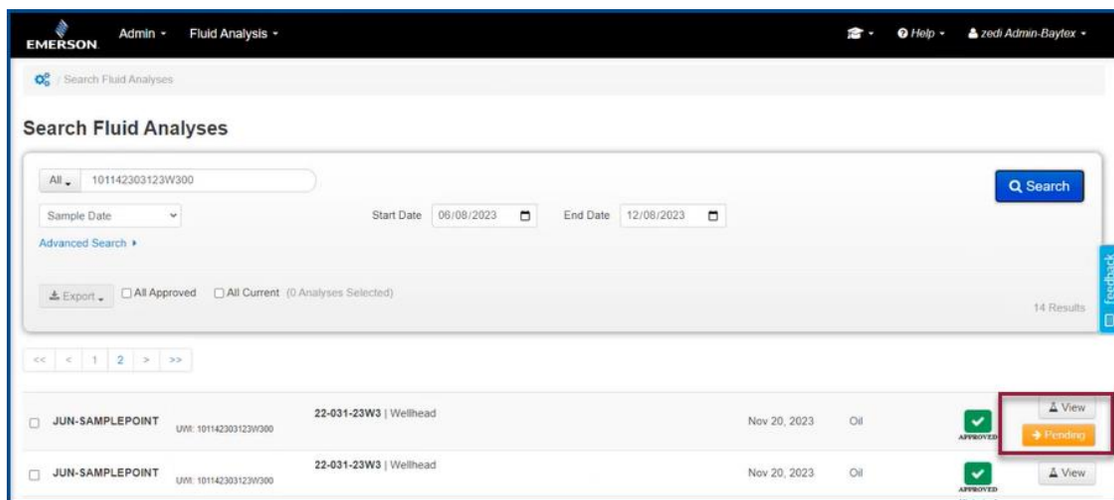
Fluid analysis duplicated in ZCM

Currently when a lab analysis is uploaded to ZCM and there is an error and the labs will try to re-upload a new analysis, and this will not be accepted.

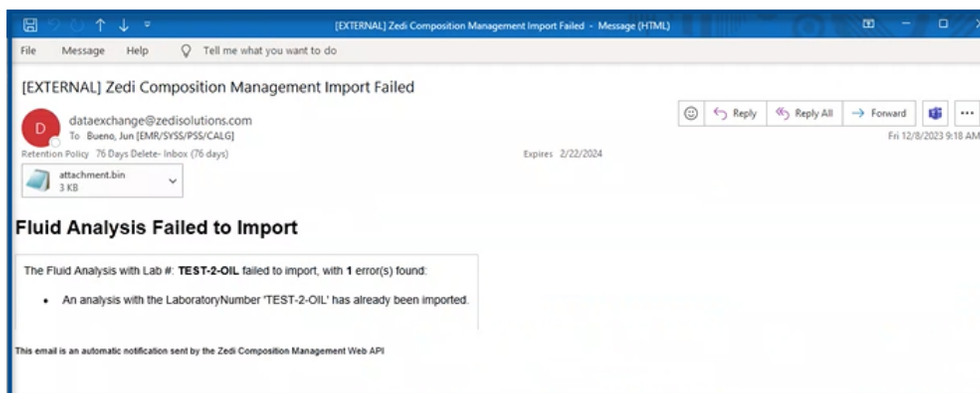
Now, if the first analysis has been rejected, the labs will be able to re-upload the analysis.

If an analysis has been approved, duplicate fluid analysis from the lab will not be imported to ZCM. When a duplicate fluid analysis for ZCM is received, users will receive an email notification from: dataexchange@zedisolutions.com

If a fluid analysis for a site has been imported, it will show only once.



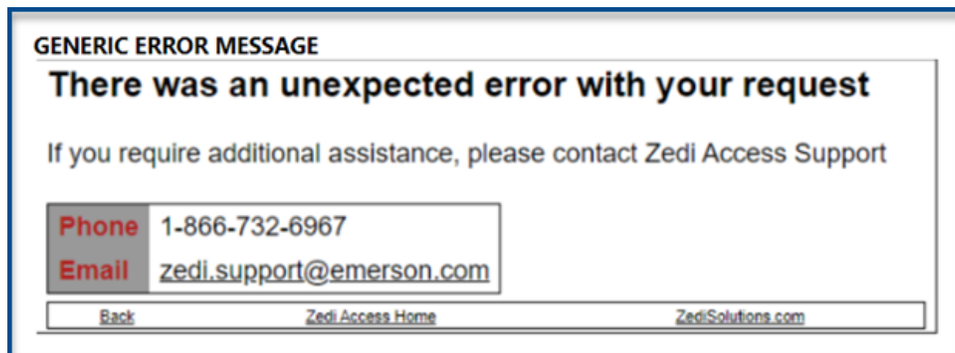
Users will receive an email to inform them that a duplicate was received and that it will not be imported.



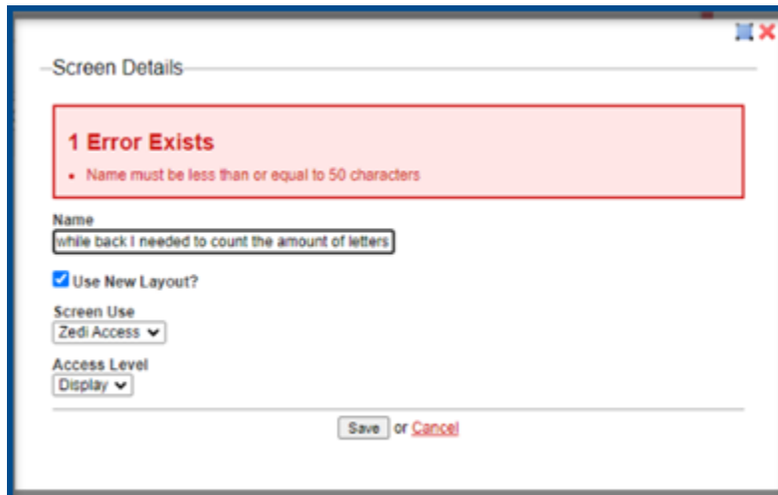
User Friendly Error Message in Live Data Screen

When a user enters a Live Data Screen name that is more than 50 characters an error with a detailed description will appear.

Previously the error message did not contain reasoning as to why the user was not able to save.



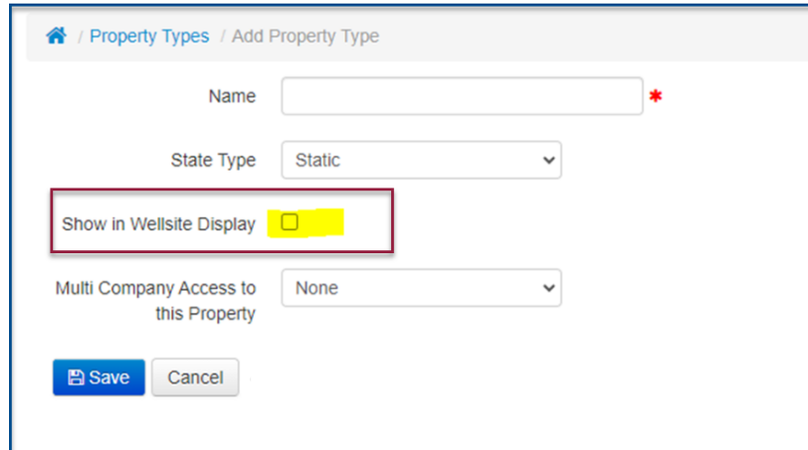
Now the user can identify the issue of too many characters and can make changes to resolve so that they can save.



Updated Property Types Page

The property type page is now be updated to showcase “show in Wellsite Display” more clearly.

Before:



Property Types / Add Property Type

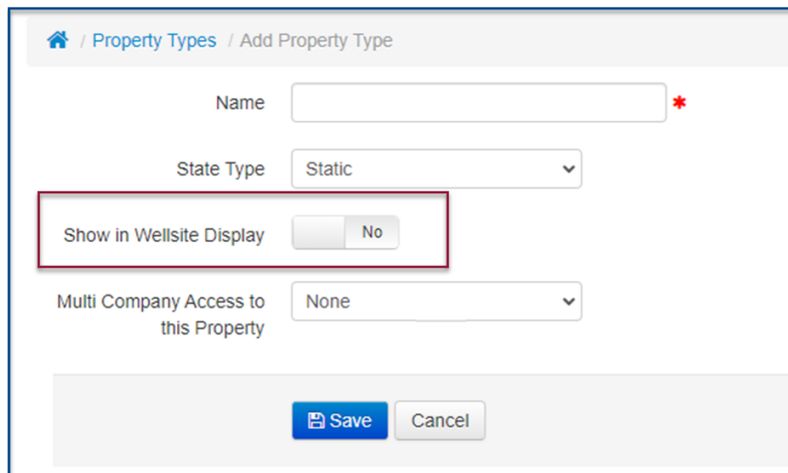
Name *

State Type

Show in Wellsite Display

Multi Company Access to this Property

After:



Property Types / Add Property Type

Name *

State Type

Show in Wellsite Display

Multi Company Access to this Property