

Adding a Transmitter Type

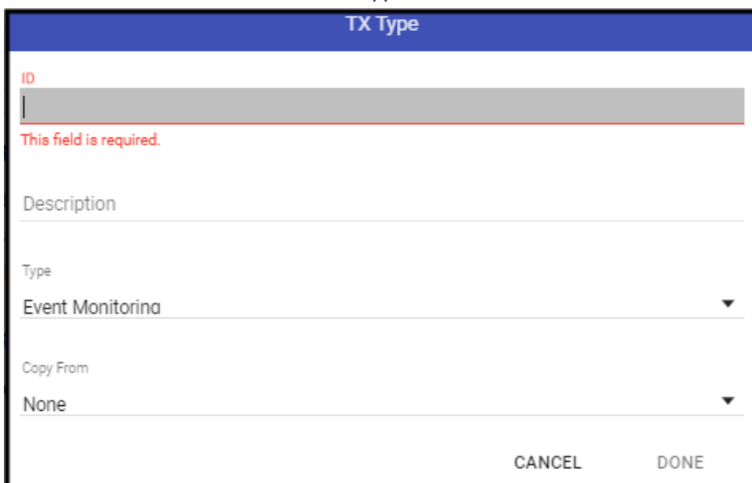
Prior to adding a Transmitter Type, here are important questions to ask before creating:

- Is this protocol format **Intelligent** or **Non-intelligent**?
 - **If Intelligent** - Can the established Event map manage the signals?
 - If Not, why?
 - If a Dealer has translated the intelligent signal in variance can the variance be managed in a Dealer Event Map override?
 - If Zone specific override is required, Does an existing Transmitter Type meet this need?
 - **If non-intelligent** - Are the panels that will use this Transmitter Type configured consistently at the monitored locations?
 - **Does an existing Transmitter Type manage at least 80-90% of the translations required?**

If no Transmitter Type meets the needs of the panel, dealer, or group, the following steps walk through the creation of a new Transmitter Type.

Add a Transmitter Type Record

1. Next to the Transmitter Type section desired, **click the Plus sign** (⊕) to add a Transmitter Type.
2. **Enter the ID** of the Transmitter Type. This is the short ID to make the record easily identifiable.



The screenshot shows a form titled "TX Type" with the following fields and options:

- ID**: A text input field with a red error message below it: "This field is required."
- Description**: A text input field.
- Type**: A dropdown menu with "Event Monitoring" selected.
- Copy From**: A dropdown menu with "None" selected.
- CANCEL** and **DONE** buttons at the bottom right.

3. **Enter the Description** of the Transmitter Type. This should be specific to the type, and ,when applicable, dealer who will use this Transmitter Type.
4. If required, set the **Transmitter Type**. Event Monitoring is the most commonly used Transmitter Type.
5. To speed creation, it is possible to select a "copy from" Transmitter Type. This pulls in the settings and any programming translations into the new Transmitter Type.

The image shows a screenshot of a web application form titled "TX Type". The form is enclosed in a black border. At the top, there is a blue header bar with the text "TX Type". Below the header, the form contains several fields and a list of options:

- ID:** A text input field containing the value "TEST".
- Description:** A text input field containing the value "Test Transmitter Type".
- Type:** A dropdown menu with "Event Monitoring" selected.
- None:** A greyed-out option.
- DFLT - Default Transmitter Type:** A selectable option.
- OPENEYE - OpenEye:** A selectable option.
- SUREVIEW - SureView Transmitter:** A selectable option.
- V1K - VertX V1000:** A selectable option.

6. When all is set as expected, click **Done**.
7. **Complete the Transmitter Type specific settings** as required for the new Transmitter Type.
8. When all items are set as required, click **Done**.
9. **Save** (⏏) the Record.
10. **Edit** the record to make any edits and changes to the Transmitter Type or add/update signal translations as necessary.
11. Remember to **save** the changes.