

## DesignStudio 1.3 Release Notes

These notes describe enhancements introduced in the DesignStudio 1.3 release scheduled for Wednesday, October 20, 2021. More information is available through the help in your solution or by contacting Juvare Support at 877-771-0911 or [support@juvare.com](mailto:support@juvare.com).

### DesignStudio

#### Summary Indicators

In a list view, you can now create summary indicators or expression cards to summarize key information. Summary indicators can be configured to include a title, subtitle, background color, and display icon. Partial Structured Query Language (SQL) expressions can be added to query specific board data. When a board is published, the summary indicators are sent to WebEOC and displayed along with the list view.

#### Conditional Board Components

As a board builder, you can now create conditional logic input views using the new conditional board components. In an input view, board components can now be qualified with conditional statements that determine whether the component is available or not based on another component's value. Conditional statements are defined through the component settings window.

#### Delete View

Now, through the action menu in an input view, you can create delete views that appear on a board when you attempt to delete a record. A delete view is a short message, asking you to confirm the deletion before it is enacted.

Leveraging the new Design mode, the delete view message can be customized. The message is automatically assigned to a list view and the delete view link is wrapped in a board permission. Then, the delete view filter is applied to the board so deleted records are no longer visible.

#### Resolutions

- An issue that caused the date a board is created and modified to not display properly has been resolved.
- In a delete view, an issue that occurred when a large amount of text caused the Cancel and Delete buttons to not display properly has been resolved.
- Board menu components now include an arrow to distinguish them from text input fields.

- In board component settings, an issue with the help text not displaying properly after the board is saved has been resolved.

## DesignStudio Pro

### Address Component

Now, as a form builder, you can choose to allow people entering information on the form to input a geolocated address that populates WebEOC Maps. On a form's Advanced tab, simply include the address component that, when the form is published, automatically offers suggestions to complete the address as you type.

To configure this component, you must include both the address field and map field, which are found on the corresponding board components, in the API and MapQuest Options tabs.

### Location Geocoder

Built on top of the new address component, you can now include a “get location” feature on the address field in forms. When a person is filling out the form, this feature uses the Global Positioning System (GPS) on their device to identify and populate the address field.

### File Uploader

Now, you can add a file upload component to forms that allows people completing the form to attach files 100MB or smaller from laptop or desktop computers. Meanwhile, people on mobile devices can attach photos through the Use Camera option.

**Note:** For the file to be attached properly in WebEOC, this component must be linked to a text input field on the corresponding board.