## SWS - Forms in the Maintenance Menu - Integration Configuration

Last Modified on 08/07/2024 5:20 pm EDT

The Integration Configuration tool is a way for you to add, edit, and delete configuration files stored as BObject records which you use for audio, toolbars, user profiles, programs, and so on.

**Note:** This is an overview of the Integration Configuration tool. For steps on using this tool specifically for Bold NotifyMe, see the Bold NotifyMe Functional Overview located at the Bold Support Portal.

To use the Integration Configuration tool, do the following:

1. In the Manitou Supervisor Workstation, add the tool, Integration Configuration.

Note: Bold NotifyMe and permissions for the menu item are installed when you run database migration.

To add the tool, do the following:

- a. Right-click the toolbar and select Customize from the shortcut menu.
- b. Click the Tools tab, then select Maintenance from Categories.
- c. Select Integration Configuration from Tools.
- d. Using the drag-and-drop method, move the selected tool to Maintenance | Setup.
- 2. Click Maintenance | Setup | Integration Migration.
- 3. In the Integration Configuration click Edit.

You're now able to use the tool.

## **Configuration Type Dialog Box Fields**

You use the Configuration Type dialog box to add configurations.

- **Configuration Type** The data in the Type column in the BObject table, for example, 11 would represent Integration Gateway Configuration.
- **SubType** The SubType is a system configuration number in the BObject table, for example, a "Sound Number." The SubType depends on the configuration as to whether or not it is needed. If it is not configured, then it is forced to zero and is not editable.
  - For Integration Gateway Configuration it will be a driver.
  - For **Modules**, it will be a vendor code.
  - For Video it will be a video subtype.
  - For Audio it will be an audio code.
  - For Mapping it will be a map subtype.
- Driver Name Defines which component Integration Gateway represents.
- **Description** An explanation for the configuration.