Version 1415 (March 2019)

Learn what's new in the latest release of DG Solution Builder.

ESRI Map Integration

Leverage an additional map component into your software application. With over a dozen map types, a 3D

view feature and incorporating map group, geoJSON or heatmap layers, ESRI map component simply extends

your development requirements for your future projects.

×

To implement an ESRI map in your project, simply:

- 1. Right click on your project stage
- 2. Select Insert
- 3. Select Component
- 4. Scroll to and select ESRI Map Group

Learn more about how you can leverage ESRI Maps in your project.

User & Profile Management

We have simplified the way administrators manage user privileges and user passwords; from Super User rights to Designer Only access. We have also allowed users to customize their profile with access to username

modification, adding a profile photo or avatar and updating your password.

×

Update to the latest version of DG Solution Builder to experience this new feature.

Find fixed issues in the latest release of DG Solution Builder - version 1415.

176171 - Using "." (dot) in table column names (or in table object) causes table to not show any data in that column

178615 - If symbol contains a category-type chart and is used in a repeater, symbol editor would not close when editing that symbol from inside the repeater

179564 - When deleting frames from the frame animator, the animation stopped

187336 - When changing stroke width with multiple selection, the new stroke width wasn't saved into the default stroke

187410 - Enabling zoom tool in a group broke function of its sibling group

188129 - Pan Preview was in the wrong position in its group after the stage was resized

189069 - The snapping line to center justify two object was set to a fixed length

189265 - Custom fonts were not accepted for scale labels

From: https://wiki.dglogik.com/ - **DGLogik**

Permanent link: https://wiki.dglogik.com/dgsb_wiki:releases:1415?rev=1557962214



Last update: 2021/09/20 14:41