



cyclomedia

Installation manual Street Smart Widget for ArcGIS

Versie US20170324

Date: 29 March 2017

© 2017 CycloMedia Technology B.V.

Index

INDEX	2
1. STREET SMART WIDGET FOR ARCGIS	3
1.1 INTRODUCTION	3
1.2 INSTALLATION	3
1.3 USING THE WIDGET	4

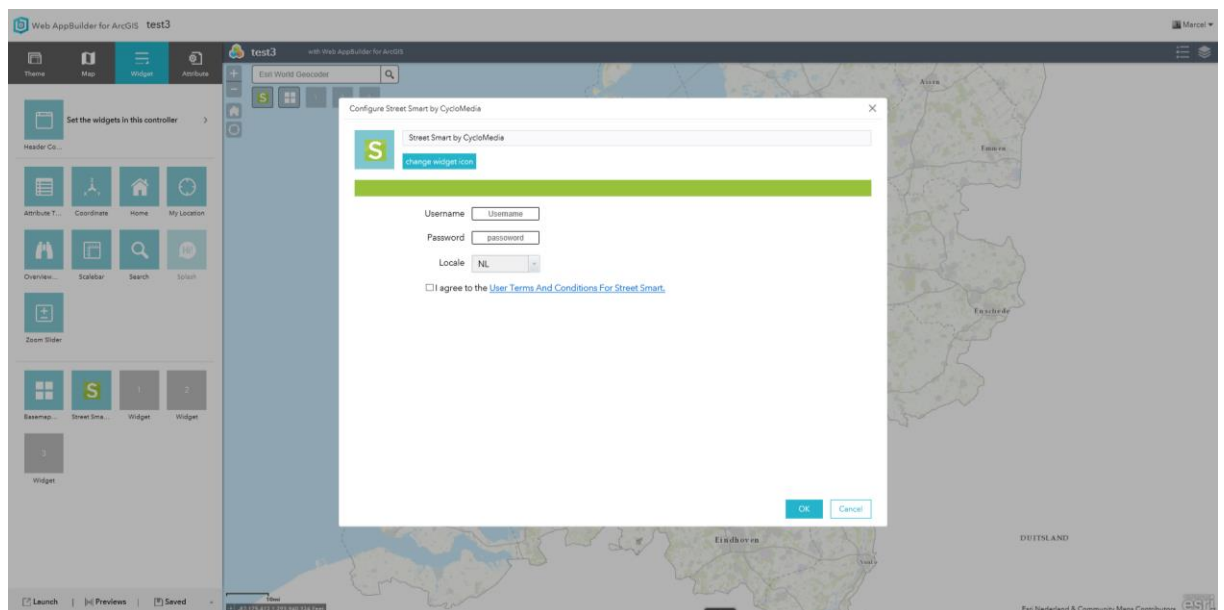
1. Street Smart Widget for ArcGIS

1.1 Introduction

1.2 Installation

Get the folder Street Smart and follow the instructions below to install the Street Smart Widget for ArcGIS.

- Paste the file to the location %Web AppBuilder%\client\stemapp\widgets folder.
- Take care that the map structure is as follow: \widgets\StreetSmart\<widget parts>, no extra StreetSmart map is allowed.
- Start the WebAppBuilder from the local folder using the startup bat file (If mac open a terminal in the server folder inside the WebAppBuilder folder and run this command “node server.js “)
- Create a new app or can use this widget in an already existing app. (this widget works only for 2D as the version 2.0 also has an option of 3D.)
- Recommended themes are themes with a “pop up” window for the widget. The Dart Theme is not working fine due to color settings.
- Now the Street Smart widget can be found or searched for to add a new widget.
- Credentials are needed to view the GeoCyloramas in the widget. Credentials can be set in the settings page of the Widget as shown below.



- Locale also has to be set before using the Widget to see the imagery this can be set in the settings page of the widget as shown above (The Locale options available right now are “en-US”, “nl”, “de”)
- The widget is also available in localized languages. Currently it is available in US English, English, Dutch and German.
- You have to agree to the terms and conditions of CycloMedia.

1.3 Using the Widget

Launching the App and using the Widget:

- Go to a location where GeoCycloramas are available and zoom to ‘street’ level.
- Open the Street Smart Widget by clicking on the “Street Smart Icon”.
- Now you can Pan around or can click on the recording dots on the map or the GeoCycloramas to move around.