

Maps - Geographical Maps

- [Overview](#)
- [Creating a New Geographical Map](#)
- [Options](#)
 - [Add Node](#)
 - [Add Group](#)
 - [Add Link](#)
 - [Add Interface Link](#)
 - [Add Placeholder](#)
- [Editing Nodes in the Geographical Map](#)
- [Locating and Centering the Map](#)
- [Geographical Maps clustering](#)



Google Maps API

Starting June 2018 Google has updated their licensing guidelines for the Google Maps API. Please see this article for more information: [Google Maps API Key](#)

Overview

Join Paul McClendon, an Opmantek Support Engineer, as he demonstrates how to create a geographical map in opCharts.

The Geographical Maps style Map allows the user to create live geographical maps based on the Google Maps API. A menu listing of all available Maps can be accessed by selecting Views -> Maps from the opCharts menu bar.


The screenshot shows the opCharts 3.2.4 interface. The 'Views' menu is open, and 'Maps' is selected. The 'Maps' page displays a table of available maps. The table has columns for 'Description', 'Title', and 'Map Type'. The 'Maps' page also includes a search bar and a 'Filter' button.


Description	Title	Map Type
	00 AA	dia-map
	ABB Demo	topo-map
	Argentina	geo-map
opmantek home office	Brisbane	geo-map
	Business Locations	geo-map
Charlotte Office	Charlotte	geo-map
	Charlotte Connectivity	dia-map
	Charlotte Location	geo-map
A topological map of the Brisbane Demo server and Charlotte Headquarters	Demo Server Topological	topo-map
A topological map of the Charlotte Headquarters	Charlotte Topology	topo-map
Mapa Topologico La Fabril	Cliente_Sonesta_EC_Top	topo-map
		topo-map
	Data Center	dia-map



Creating a New Geographical Map

1. A Geographical Map must be created before it can be used or added to a Dashboard. To create a new Map, Click the "+" icon from the Maps screen (Views -> Maps).

opCharts 3.2.3 Views - Reports - Events - Config - System - Modules - Help - EN - User: nmi

Home / Maps **Maps**  Click the "+" to create a new map.

Filter Period 

Search term Name  Go 

<input type="checkbox"/>	Name ▲	Description	Title	Map Type
<input type="checkbox"/>	00AA		00 AA	dia-map
<input type="checkbox"/>	ABB Demo		ABB Demo	topo-map
<input type="checkbox"/>	Argentina Map		Argentina	geo-map
<input type="checkbox"/>	Brisbane	Opmantek home office	Brisbane	geo-map
<input type="checkbox"/>	Business Locations		Business Locations	geo-map
<input type="checkbox"/>	Charlotte	Charlotte Office	Charlotte	geo-map
<input type="checkbox"/>	Charlotte Connectivity		Charlotte Connectivity	dia-map
<input type="checkbox"/>	Charlotte Location		Charlotte Location	geo-map
<input type="checkbox"/>	CharlotteDemo	A topological map of the Brisbane Demo server and Charlotte Headquarters	Demo Server Topological	topo-map
<input type="checkbox"/>	CharlotteTopo	A topological map of the Charlotte Headquarters	Charlotte Topology	topo-map
<input type="checkbox"/>	Ciente_Sonesta_EC_Top	Mapa Topologico La Fabril	Ciente_Sonesta_EC_Top	topo-map
<input type="checkbox"/>	Core Network Autot			topo-map
<input type="checkbox"/>	Data Center		Data Center	dia-map
<input type="checkbox"/>	Demo46		Demo46	topo-map
<input type="checkbox"/>	EC_Maps_SG	Mapa de Servidores SG	EC_Maps_SG	geo-map

Showing 1 to 15 of 58 entries

<< < 1 2 3 4 > >>

Show 15 ▾

opCharts 3.2 is licensed to Opmantek Powered by Opmantek

2. Next, select Geographical Map from the Map Type drop-down located in the top-left corner.

Home / Maps / New Map
New Map

New Map ?

Map Type

Topological Map ▾

Network Map

Geographical Map

Topological Map

Name of Map

Description

Map Description

Options

Title

Map Title

Background Image

Layout

breadthfirst ▾

Apply Layout

☒ Auto Layout

Components

Add Node

Add Group

Add Custom Group

Add Link

Add Interface Link

Add Placeholder

Save

Cancel

Save Map

3. Assign your Geographical Map a Map Name - This must be unique; no 2 maps can have the same Map Name. Map names should also not include spaces or special characters.

4. You can also provide a Description of your Map. This will be displayed on the Maps View page, and also when adding a Map to a Dashboard.

Options

Title - This is what will be displayed in the Component window's title bar.

Background Image - Disabled for Geographical Map style Maps

Layout - Disabled for Geographical Map style Maps

Apply Layout - Disabled for Geographical Map style Maps

Auto checkbox - Disabled for Geographical Map style Maps

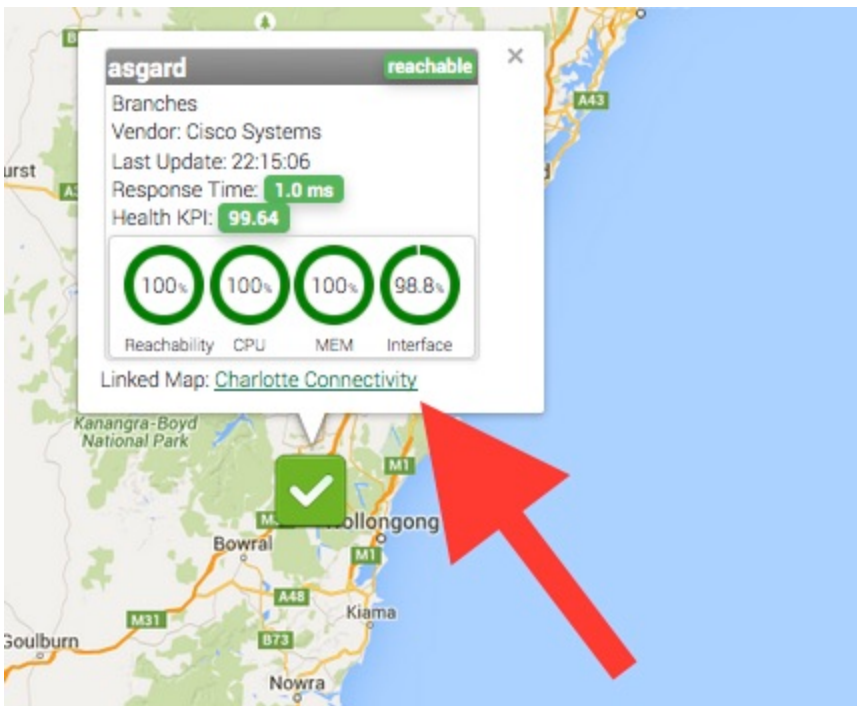
Add Node

The Add Node button allows you to add an individual Node to the Map. The Display Name and Icon fields have no effect in a Geographical Map.

Link to Map

If set, the Link to Map option will open a new URL when the link is clicked. You can select either a Map on the current server, or by selecting Custom use any URL (even to other software/sites). This is especially powerful - allowing you to drill down from a top-level abstract diagram to more in-depth levels of detail.

By default the Link to Map / Custom option opens the target in the current browser window. However, you can force opCharts to open the link in a new tab/window by enclosing the link URL in double quotes and following it with `target=_blank` i.e `"http://someserver.com/en/omk/opCharts/dashboards/myawesomedashboard" target=_blank`



Once the node is added it may be moved around the Map by left-clicking and dragging it to position.

Add Group

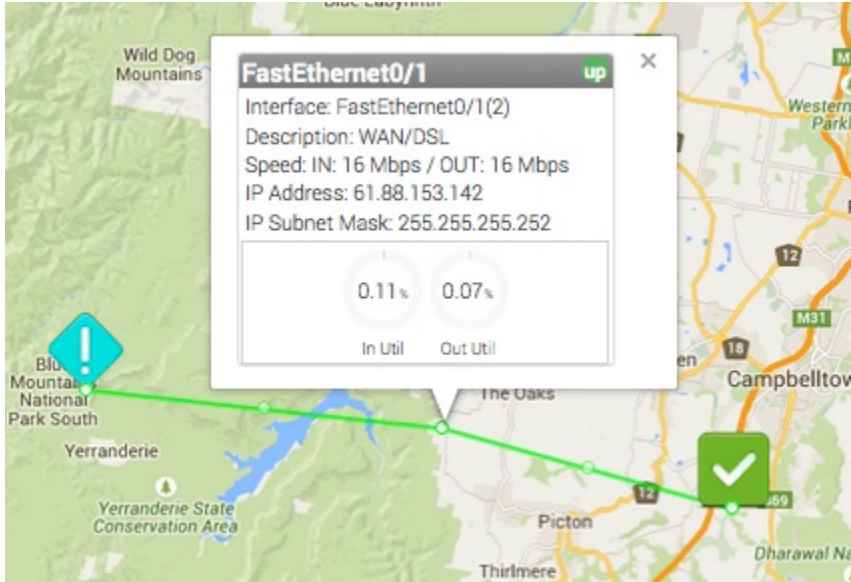
The Add Group button allows you to add an icon representing a Group of Nodes to the Map. When clicked this will display the averaged health of all Nodes within the Group. The Display Name field has no effect in a Geographical Map.

Add Link

The Add Link button adds a physical connecting line between 2 Nodes or 2 Groups. The Link Name field has no effect in a Geographical Map. These links are convenient ways to show relationships between Nodes/Groups, without linking those relationships to specific interfaces or data patterns.

Add Interface Link

The Add Interface Link button allows you to add an interactive Link representing a interface's flow between 2 Node or Group icons. Select your Link Source, the Node providing the Interface, the specific Interface that handles the link, and the Link Destination. The resulting link will be anchored to the 2 Nodes/Groups. Clicking on the Interface Link will open a pop-up with the inbound and outbound link speeds as a percentage of the available interface speed.



The path the link follows can be edited by dragging the white dot marker on the line. Each time you drag a marker the line will subdivide into 2 additional sections with an additional marker being added. This allows you to create links that very accurately follow the path of roads or utility lines.

Add Placeholder

Geographical maps do not support Placeholders

Editing Nodes in the Geographical Map

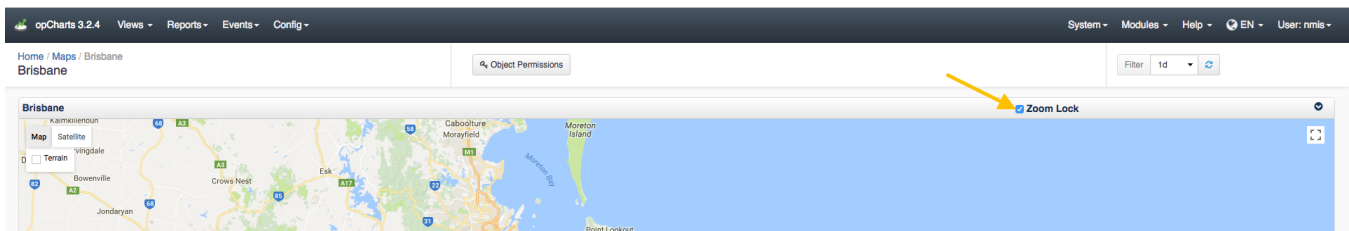
While the Geographic Map is in Edit mode Nodes can be moved and the map re-centered (as well as zoomed in/out). Right clicking on a Node icon will allow you to Edit the node details or Delete the node.

Locating and Centering the Map

When a Geographical map is first created it centers on its default location, Brisbane, Australia. You can resize the view (zoom in/out) using your mouse's scroll wheel (if equipped) or the zoom controls located on the left side of the map window. You can relocate the center of the map by left-clicking and dragging the map surface or by using the arrow control in the top-left corner of the map.

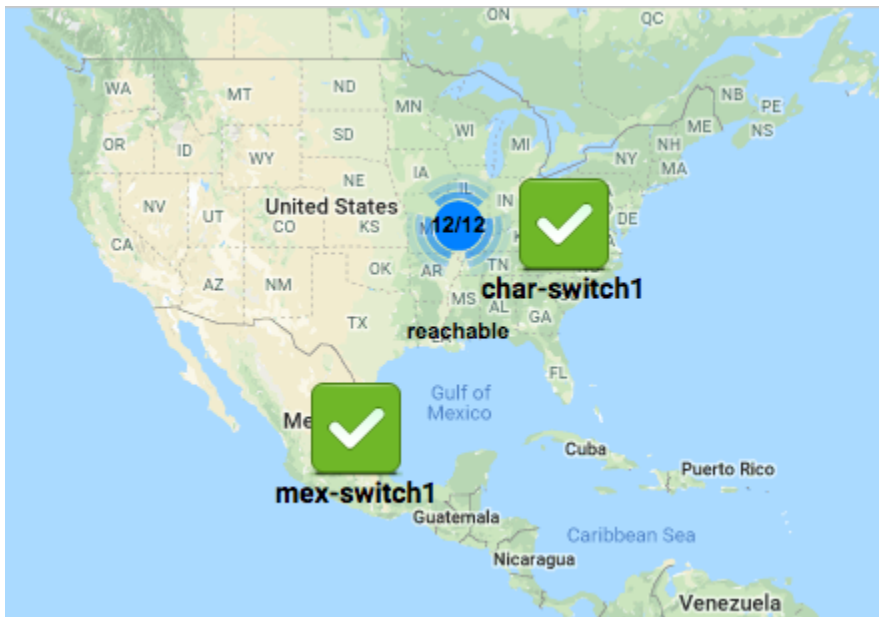
When you save your Geographical Map opCharts will store the center location of the map and zoom state. However, when used in a Dashboard, the final display size will be driven by the size of the Component window the Map is contained within. Some testing and adjustment may be necessary.

As of opCharts version 3.2.2 you can Zoom Lock the maps preventing them from zooming in and out when you scroll your mouse wheel. This option can be toggled on or off by the check box as shown in the screenshot below:



Geographical Maps clustering

As of opCharts version 3.2.6 Geographical maps will cluster items on the map that are too close together. You can get more information on the devices in the Cluster by clicking on the 12/12 icon as displayed in the image below. In this example, the Cluster Icon is indicating that there are 12 out of 12 reachable devices.



To disable this feature you can set `opcharts_maps_geographical_clustering` to 0 in `/usr/local/omk/conf/opCommon.nmis`