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## Qlik GeoAnalytics for QlikView Changelog

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### February 2019 (5.15.2) 2019-01-15

#### Requirements

GeoAnalytics Server: February 2019 or newer.  
QlikView: 11.2 or newer.

#### Limitations

Copying and pasting maps is not supported.

**NOTE:** If updating QlikView you should also update Qlik GeoAnalytics.

**NOTE:** If run a local Qlik GeoAnalytics server you must upgrade it to February 2019 when you upgrade your clients to this February 2019 release.

Added handling of null values to the connector. If the data contain null values null will be returned and not empty data field.

Support for TMS with Bing quadkeys.

Bugfix: Adjusting the transparency for the map does now adjust the colors in the legend.

Bugfix: Fixed problem where string fields could be parsed as numbers by the qvx protocol.

Bugfix: Limited the width of error message box.

## **November 2018 (5.14.1) 2018-10-24**

### **Requirements**

GeoAnalytics Server: February 2018 or newer.

QlikView: 11.2 or newer.

### **Limitations**

Copying and pasting maps is not supported.

**NOTE:** If updating QlikView you should also update Qlik GeoAnalytics.

Bugfix: Fixed an issue where an "update dialog" would be shown unnecessarily often.

Bugfix: Fixed an issue where the animator were able to "animate" when using a dimension with locked selections.

## **September 2018 (5.13.0) 2018-08-10**

### **Requirements**

GeoAnalytics Server: February 2018 or newer.

QlikView: 11.2 or newer.

### **Limitations**

Copying and pasting maps is not supported.

**NOTE:** If updating QlikView you should also update Qlik GeoAnalytics.

Bugfix: The animator should now be more consistent in the amount of steps it iterate over.

Bugfix: Fixed issue that would report incorrect number of failed lookups.

Bugfix: Fixed issue with circle selections not selected areas properly.

## **June 2018 (5.12.1) 2018-05-29**

### **Requirements**

GeoAnalytics Server: February 2018 or newer.

QlikView: 11.2 or newer.

**NOTE:** If updating QlikView you should also update Qlik GeoAnalytics.

Bugfix: Removed caching of local file location datasets.

Bugfix: Added [] around column names in tagging due to spaces in names.

Bugfix: Fixed autozoom issue with location datasets

Bugfix: Manual Remap did not remap location.

Bugfix: Changing tabs no longer trigger a zoom.

Bugfix: Old Line layer selection still showing in new selection.

## **April 2018 (5.11.1) 2018-03-27**

### **Requirements**

GeoAnalytics Server: February 2018 or newer.

QlikView: 11.2 or newer.

**NOTE:** If updating QlikView you should also update Qlik GeoAnalytics.

Bugfix: Add possibility to control the url of satellite images on the server.

Bugfix: Selection using Box doesnt work on Android.

Bugfix: Check box for Layer control did not respond sometimes.

Bugfix: Map doesnt render layer when minimizing/re-sizing layer.

Bugfix: Debug data in takes to much log space.

Bugfix: CRS required for loaded tables.

Bugfix: Sometimes error messages where cached.

Bugfix: Possible to create connection by pressing Enter.

Bugfix: Pressing back in QV only "backs" one feature.

Bugfix: Load Via Server and Advanced Location checkboxes in properties was linked.

## February 2018 (5.10.6) Patch 1 2018-02-01

### Requirements

GeoAnalytics Server: February 2018 or newer.

QlikView: 11.2 or newer.

**NOTE:** If updating QlikView you should also update Qlik GeoAnalytics.

### Changelog

No changes.

## February 2018 (5.10.3) 2018-01-22

### Requirements

GeoAnalytics Server: February 2018 or newer.

QlikView: 11.2 or newer.

**NOTE:** If updating QlikView you should also update Qlik GeoAnalytics.

### Changelog

Bugfix: Fixed issue with the property panel not updating properly after a refresh.

Bugfix: Fixed issue that could cause "Uncaught Feature too long" error to be thrown.

Bugfix: Fixed issue with FIPS compliance.

Bugfix: Fixed issue that caused circle selection tool not to be accurate in imperial units.

Cross origin attribute for TMS is now set.

Feature: Field tags will be applied to fields loaded with the GeoAnalytics Connector.

Feature: New GeoAnalytics Server choices in the connector: Auto, Cloud and Custom.

## November 2017 (5.9.6) 2017-10-20

The new version of the GeoAnalytics connector included in this release requires a new version of the GeoAnalytics Server (4.5.0) to function.

Feature: Adding new Extension to the bundle called Animator. See doc for more info.

Bugfix: Fixed compatibility issue with QlikView 12.20. Bringing up properties could cause error.

Bugfix: Fixed Slider issue in Animator.

Bugfix: Added support of TLS 1.1 and TLS 1.2 to the connector protocol when running on .net framework 4.5 or lower.

Fixed issue with tooltips not showing up / disappearing properly

Removed a experimental features from map properties

## 5.8.2 2017-08-25

This is a service release with some bugfixes.

Bugfix: Fixed problem with bubble layers not showing correctly after visible toggling.

Bugfix: Fixed problem with outline colors in chart layer.

Bugfix: Fixed problem with manual remap.

## 5.8.1 2017-05-17

This is a service release with some bugfixes.

Bugfix: Fixed issue where layers were initialized as not visible and did not become visible when they should have.  
Bugfix: Removed "Restrict drill down" option in Geodata Layer.

## 5.8.0 2017-04-05

Idevio Maps has changed name to Qlik GeoAnalytics.  
New license handling in place. Licenses will now be handled by the standard Qlik System.  
New version of GeoAnalytics, 1.7.0.  
Change: Default server URL now with HTTPS instead of being protocol agnostic.  
Change: Error messages in error dialog will now categorize by layer title instead of layer type.  
Bugfix: The default log level wasn't marked correctly in the menu.  
Bugfix: Updated auto behaviour of Info Bubbles to better display relevant values.  
Various other stability and performance improvements.

## 5.7.5 2017-02-01

New version of GeoAnalytics, 1.6.1.

## 5.7.4 2017-01-04

### 5.7.3 2016-12-14

New version of GeoAnalytics, 1.6.0.

### 5.7.2 2016-12-01

Bugfix: Fixed issue with layers which dimension became null not clearing their data from the map.  
Bugfix: Fixed issues with using TMS on empty mercator or adaptive maps.  
Change: The limit settings for Chart Layer has been updated.  
Chart Layers performance have been improved.

### 5.7.1 2016-11-10

Bugfix: Fixed issue where HeatMap would not update immediately when changing/setting a weight measure.  
Bugfix: Fixed issue where GeoAnalytics PLUS would be the selected server in the GeoAnalytics connector dialog even if it were not the selected server.  
Bugfix: Fixed issue with zoom to selection not working properly when select visible was disabled.  
Bugfix: Fixed problem with Labels in the Layer List not updating correctly.

### 5.7.0 2016-09-22

Feature: The layer control now can be minimized to a button.  
Feature: The layer control now shows the label names of the layers (requires reload to update).  
Bugfix: Changing color in Area Layer could require a reload to take effect in some cases.  
Bugfix: Error messages could in some cases end up on the wrong map when multiple maps were presented on a sheet.

### 5.6.0 2016-08-19

Feature: The map will now only display "one world". Eg. it will not wrap around when zoomed out alot.

Feature: The scale bars unit is now controllable via properties and persists between sessions.  
Feature: It is now possible to include javascript in Info Bubbles.  
Bugfix: The map extensions properties should no longer be empty the first time they are opened.  
Bugfix: Fixed issue with how scripts were loaded.  
Bugfix: Fixed read only issue that caused layers not to paint on server.  
Bugfix: The map should now be more precise when zooming to selection.  
Bugfix: Fixed issue when using color by dimension and the dimension was a geometry. This sometimes lead to extremely long text in legend which lead to slightly lowered performance.  
Various tweaks to Info Bubble behaviour.  
And as always we made various stability and performance improvements.

## **5.5.5 2016-07-05**

### **5.5.4 2016-07-05**

Documentation fix.

### **5.5.3 2016-06-28**

It is now possible to zoom in to level 20.  
It possible to set 'Zoom In Resolution Limit' and 'Zoom Out Resolution Limit' under Appearance for a Map object.  
Prepared Idevio Maps for Qlik Sense 3.

### **5.5.2 2016-06-02**

Bugfix: Release 5.5.1 could pop-up a javascript error dialog.

### **5.5.1 2016-05-27**

Map for a layer is now selected from a drop down menu.  
Bugfix: Map now uses updated spatial indices in "Select Visible" mode without a reload.  
Bugfix: Now handles incomplete rows from Qlik (missing qText).  
Bugfix: Layer legend could stay dimmed/grayed after removing a drill-down restriction.  
Bugfix: Area Layer did not always report when max number of objects were displayed.

### **5.5.0 2016-04-06**

Now with Idevio GeoAnalytics.  
Idevio Load Library has been removed and is now replaced by the GeoAnalytics connector.  
There now is a "Save Current View" button in Map Settings instead of the map view parameters being automatically updated when not in "Zoom to selection" mode.  
Bugfix: Select visible now works near longitude +-180 deg.  
Bugfix: Legend label not showing when dimension values too long.  
Bugfix: Errors were not cleared.  
Bugfix: Layer not reloading after updating location GML attribute tag.  
Bugfix: Geometry service settings visible on reload even if other location type is selected.  
Bugfix: label placement in chart layer.  
Bugfix: links in info bubbles can now be clicked.

### **5.4.0 2015-11-23**

Due to limitations with how Qlik handles cache you might need to clear your cache after installing/updating Idevio Maps. See more under installation in desktop/server at <http://bi.idevio.com/idevio-maps-5-for-qlikview/>  
For optimal performance, use with Idevio Server version 4.0.0 or newer.

New Feature: Bubble Layer - It is now possible to scale and rotate symbols  
Label placement has been much improved.  
Max column width of the info bubble in chart layer can now be set to avoid issues where the labels or values are huge and makes the info bubble too big.  
Specifying if geodata should be loaded via Idevio Maps server or not can now be changed.  
It is now possible to zoom in more.  
Bugfix: Fixed issue that sometimes caused a layer to remain visible even if a show condition or other caused the layer to be hidden/removed  
Bugfix: Fixed issue where Bubble Layer would read coordinates the wrong way.  
Bugfix: Zoom to selection should work better.  
And as always we made various other tweaks and improvements to increase performance and stability  
Documentation: Added more info to the install/update/upgrade instruction pages on <http://bi.idevio.com>  
Documentation: Updated documentation to reflect all new changes

### 5.3.2 2015-10-16

For optimal performance, use with Idevio Server version 4.0.0 or newer.  
The map id of a layer should no longer automatically change if a map with that id cannot be found.  
Improved consistency of labels and other text throughout Idevio Maps.  
Bugfix: Custom info bubbles in the Chart Layer no longer show the same values in every info bubble.  
Bugfix: Switching between sheets in an app should no longer cause features of layers using cached data to disappear.  
Bugfix: Fix issue where specifying a non-default location service URL would sometimes not work.  
Bugfix: The 'Load via Server' option for WMS in the Geodata Layer should now work correctly.  
Bugfix: Empty values in a dimension should no longer produce an error.  
Various minor bugfixes to improve stability and performance.

### 5.3.1 2015-09-11

Caching has been optimized to ensure layer changes are smoother.  
Some minor setting/UI tweaks  
Bugfix: Selecting few features should no longer cause a layer to crash when using coordinates as location data

### 5.3.0 2015-09-04

New feature: It is now possible to double click to select directly.  
New feature: A Binning script that is able to create bins of rectangles or hexagons.  
New feature: Location ID suffix now has a basic/advanced option. 'Basic' includes two dropdowns where you can select country and type. 'Advanced' is a text field for manual entry.  
New feature: Location service files are now automatically cached. This can be turned off by checking the option 'Force File Reload'.  
New feature: Most layers now support geometries in strings. Ex: ("[[[[12,57],[12.1,56.55],[12.02,65.48]]]])"  
It is now possible to copy individual error messages.  
It is now possible to set a custom Legend label for the Geodata Layer.  
Info Bubble should now behave more consistently.  
Bugfix: The initial load of a map should no longer trigger an animated zoom to selection.  
Bugfix: The loglevel in the maps properties should now reflect reality and update without requiring a reload.

### 5.2.1 2015-06-11

For optimal performance use with WebMap5 version 3.6.1 or newer.  
Zooming to selected features should now be even more consistent.  
Added a customizable outline color for Area Layer, Bubble Layer and Chart Layer.  
Added an 'include in auto zoom' option to every layer that supports automatic zooming.  
The selection tools should now be a much smoother experience.

Updated the appearance of the legend menu.  
Optimized legend drawing.  
Bugfix: GML features should now work properly in Internet Explorer 9.  
Bugfix: Satellite layer for the map is functional again.  
Various minor bug fixes and tweaks.

## **5.2.0 2015-05-28**

New feature: Polylines added to Line Layer.  
New feature: Symbols added to Bubble Layer. It is now possible to use external images as icons.  
Added a new 'plain' Base Map option.  
Added WFS/GML support for all applicable layers.  
Added WMS support to the Geodata Layer.  
Added halo to all labels.  
Optimized for smoother transitions.  
Map will now remember bounds when turning off the Zoom to Selection option.  
Changed default Map Server URL to reduce https/http issues.  
Zooming to selected features is now more consistent.  
Custom icons for Idevio Maps objects added to the New Sheet Object dialog.  
Adding a new layer no longer causes QlikView's 'Updating, please wait...' dialog to appear.  
Bugfix: Right-clicking the map will now bring forth the qlik-menu.  
Bugfix: Number formatting in strings sometimes removed leading zeroes.  
Bugfix: Hiding the color bar in the legend caused min/max values to disappear.  
Miscellaneous minor bugfixes and performance improvements.

## **5.1.0 2015-03-19**

First version of Idevio Maps 5 for QlikView

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