

Release guide

Release guide

M.App Enterprise 2023 Update 4

Version 16.10.0 7 May 2024



Contents

About this release	6
New platforms: M.App Enterprise 2023 Update 3	6
Java 21	6
New platforms: M.App Enterprise 2023	7
.NET Framework 4.8	
Microsoft Windows® Server 2022	7
Microsoft Windows® 11	7
Java 18	7
New technology: M.App Enterprise 2023 Update 4	8
Import / Export Wizard for tenants	8
Google Maps integration	9
New effect (Fog) for Browser Maps	10
Community ideas	11
New Unit of Measurement (UOM) for Browser Maps	11
Desktop App – Ability to turn off map bounds warning message	12
Support of multiple WMS layers	12
Change tab for second page placement in MAE Dashboards	13
New technology: M.App Enterprise 2023 Update 3	14
Tooltips harmonization	14
Attribute data usable	15
Set Active Layer at the start of the application.	16
Community ideas	17
Duration of display for tooltips in M.App Enterprise Desktop Applications	17
Negative buffer zone in Rich Client	17
Browser Map Tooltip improvement	17
Possibility to add own quotes to Studio login page	17
Box zoom Button in Browser Applications	18
New technology: M.App Enterprise 2023 Update 2	19



	19
CORS is editable	19
Improvements for Usage visualization in Management	
Dimensioning / Redline elements in bookmarks (only Desktop)	21
External graphics from database (StyleEditor)	
Browser Measurement	
Support multiple Active Directory on-premise domains	
Public user language switch	
Community ideas	
Hide email address	27
Printlayouts in alphabetical order	27
New technology: M.App Enterprise 2023 Update 1	
SAML support	
Layer ordering in Dashboard	
Browser scale indicator	
ECWP streaming in Browser	
Layer Notification	
Third-Party Logout	
Throttle login attempts	
New technology: M.App Enterprise 2023	
new teomology. MApp Enterprise 2020	
General	
General	32 32
General Community ideas	32 32 33
General Community ideas New log-in page	
General Community ideas New log-in page New license warning banner	
General Community ideas New log-in page New license warning banner New user menu	
General Community ideas New log-in page New license warning banner New user menu Support of public apps	
General Community ideas New log-in page New license warning banner New user menu Support of public apps Direct access to apps	
General Community ideas New log-in page New license warning banner New user menu Support of public apps Direct access to apps Improved theme support across all components	
General Community ideas New log-in page New license warning banner New user menu Support of public apps Direct access to apps Improved theme support across all components New data format support	



Roles and Claims	39
Support for TMS	39
Clone button	40
Custom number formatting	40
Legend improvement in MapView definition	41
MyApps page	42
One-page approach	42
New filter design	42
Loading animation	42
Gradient fill on top of thumbnails	43
TinyMCE update	44
Browser application	45
Thematic legend entries	45
ActionSets in browser	46
Bookmarks	47
New code snippets	48
New status bar	51
New toolsets (Cross-, Swipe View, Line of Sight)	51
GetFeatureInfo on WMS	55
Support of more than one stylesets	56
New custom camera control	57
Close button on all tooltips	57
New options for menu bar	58
Dashboard	59
Map View replacement	59
New Dashboard configuration	59
Widget Configuration	64
Sizing guides	64
Alternate Theme configuration	65
Widget customization	65
Cluster configuration enhancements	66
Number display and HTML widget enhancements	66



Date widget enhancements	67
Pie/Theme chart enhancements	67
Gauge chart redesign	67
Desktop	68
New design	68
Fit to layer extents	69
Map context menu improvements	69
Management	70
Show version number	70
Edit tenants in management	70
Setup	70
System requirements	71
M.App Enterprise 2023	71
Issues resolved: M.App Enterprise 2023 Update 4	73
Issues resolved: M.App Enterprise 2023 Update 3	74
Issues resolved: M.App Enterprise 2023 Update 2	75
Issues resolved: M.App Enterprise 2023 Update 1	76
Issues resolved: M.App Enterprise 2023	77
About Hexagon	78



About this release

This document describes the enhancements for M.App Enterprise 2023. The information in this document is current as of the product release. For the most current version, visit the Support Portal.

This release includes fixes and enhancements to M.App Enterprise 2023. For information on product fixes, please review the "Issues resolved" section. For information on enhancements, read the "New technology" section.

This document is only an overview and does not provide every detail about M.App Enterprise's capabilities. For additional information about M.App Enterprise, please read our online help and other product documentation.

!! Change in the Version schema!!

From now on major version will be increased with the first number and the minor version will be increased with the second number. This means M.App Enterprise Updates will be 16.9, 16.10 and so on and the M.App Enterprise Major versions will be 17.0, 18.0 and so on. With this change the last number will be Patch Release, where bug fixes only will be included.

New platforms: M.App Enterprise 2023 Update 3

Java 21

This major version of Java is now also officially supported in M.App Enterprise. Test cycle was successfully completed since the official release of the software mid of September 2023.



New platforms: M.App Enterprise 2023

.NET Framework 4.8

Among other things we upgraded the .NET framework to version 4.8 because of the latest security standards like TLS 1.3.

Microsoft Windows® Server 2022

Windows® Server 2022 is now also officially supported in M.App Enterprise. Test cycle was successfully completed since the official release of the server OS beginning of October 2021.

Microsoft Windows® 11

Windows® 11 is now also officially supported in M.App Enterprise. Test cycle was successfully completed since the official release of the server OS beginning of October 2021.

Java 18

This major version of Java is now also officially supported in M.App Enterprise. Test cycle was successfully completed since the official release of the software mid of April 2022.



New technology: M.App Enterprise 2023 Update 4

Import / Export Wizard for tenants

The biggest new feature in this M.App Enterprise release is the possibility of exporting existing tenants and importing them wherever necessary.

This means that you can export your tenant from any supported database provider (PostgreSQL, MS SQLServer, Oracle, SAP Hana) and import it to a different but still supported database provider e.g. export PostgreSQL and import in Oracle.

Note: Only the tenant metadata tables get exported / imported. The spatial data in the background which is used in your tenant(s) doesn't get affected at all.

- 1. Export your tenant from the M.App Enterprise Management. To get the zip file you have to click on the export button in the tenant list
- 2. Create an empty database in the desired database provider
- 3. Select the zip file and "upload" it to the empty database created in step 2
- 4. Change some settings, if needed (MyGeoservices, Imagery, Vector Data, 3D Data)
- 5. Follow the wizard until the last step and click on "Save"
- 6. Now you have the imported tenant and you can use everything you've set up before in the "new" environment

Note: If you have CACHED data in your tenant, you have to manually publish the data again.

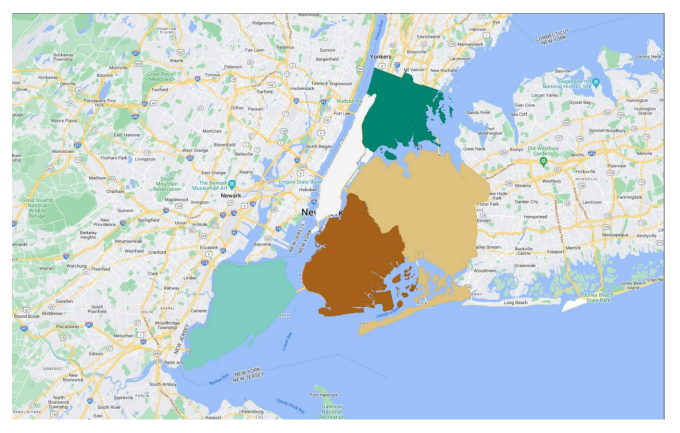
The full tutorial can be found on our website:

URL TO GHOST



Google Maps integration

In this release you will get the possibility to add Google Maps as a background layer for your browser maps.



Note: Only 2D Google Maps layers are supported in this update release.



New effect (Fog) for Browser Maps

With the release of M.App Enterprise 2023 Update 4 you get a new effect for your browser applications.

Fog ^ A
Fog Color
Light Color
Density: 9

Maximum Altitude: 20000
Height Falloff: 7.7

For more information have a look at here.

Additionally, effects are only activated when using a 3D map. In the 2D map context every effect is per default disabled.



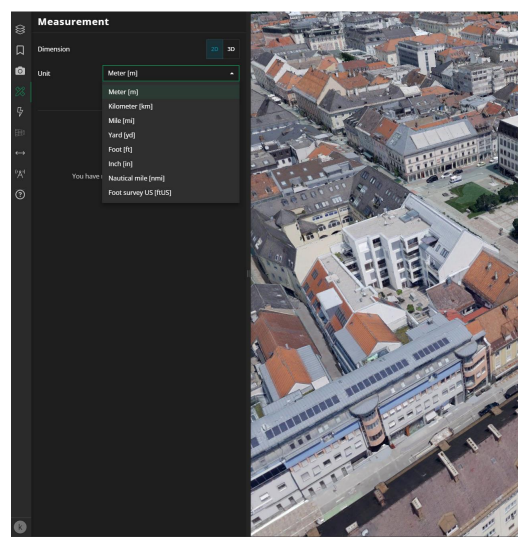
Community ideas

As always, we looked at the ideation board, took some ideas from there and implemented them into the core platform of M.App Enterprise. For the release of M.App Enterprise 2023 Update 4 the following ideas were picked:

- New UOM for Browser Maps
- Desktop App Ability to turn off map bounds warning message
- Support of multiple WMS layers
- Change tab for second page placement in MAE Dashboards

New Unit of Measurement (UOM) for Browser Maps

In this release you get a new unit of measurement namely kilometer when you are activating the "Measurement" action.





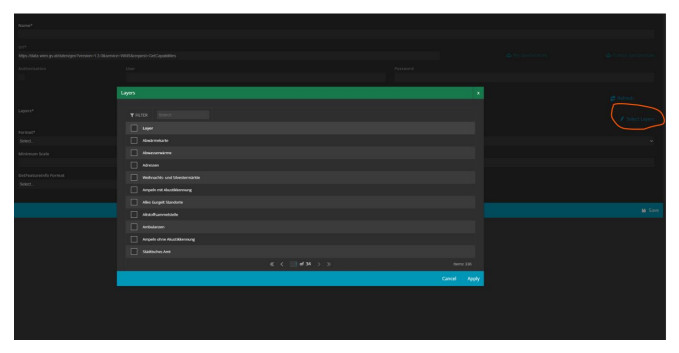


Desktop App – Ability to turn off map bounds warning message

In this release there will be no map bounds warning messages any longer as a popup notification in the desktop client. Instead nothing is shown, but you still have the possibility to see them in the DEV console of the client (pressing F12).

Support of multiple WMS layers

You are allowed to add more than one layer to your / external WMS, which lightens the time in setting up GeoServices for your application. With the click on "Select Layers" you will get a modal form, where you can select your desired layers for this specific GeoService.





Change tab for second page placement in MAE Dashboards

With this release of M.App Enterprise you can now switch between different locations of your "hidden" / "second-screen" widgets. Go to the "Motifs" Widget in Dashboard and you will see the **Widget Handler Button**, which allows you to position it to your likings.

Motifs					
General	Style: Default				
css	Font: Open Sans		Window Style: Modern		
	Title Bar Font Size: 2.5 vmin ×		Chart Title Font Size: 1.5 vmin ~		
	Snap Distance (0.3) Use M App Enterprise Branding / Theme × Preview × Show Title Bar X Disable Export Capability (Viewer/App Mod	e)			
	Widget Handler Buttons Configuration of the position for the closed and secondary screen with Position: LEFT RIGHT VICTORIA	dget	handler buttons.		
			CI	ose	Apply

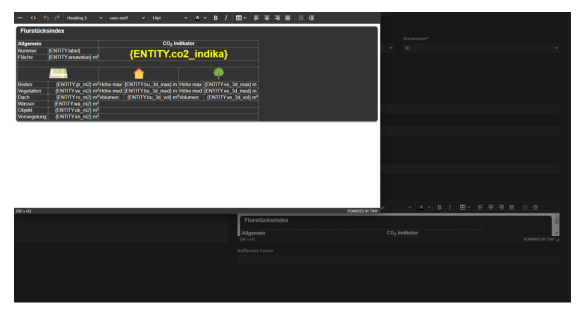
Note: The settings don't override your settings from the MapView, which means you have to ensure everything is set up correctly.



New technology: M.App Enterprise 2023 Update 3

Tooltips harmonization

With this update of M.App Enterprise it is possible to re-use your defined tooltips for Vector layers within the M.App Enterprise Dashboard.



Screenshot MAE Studio with definition of tooltip



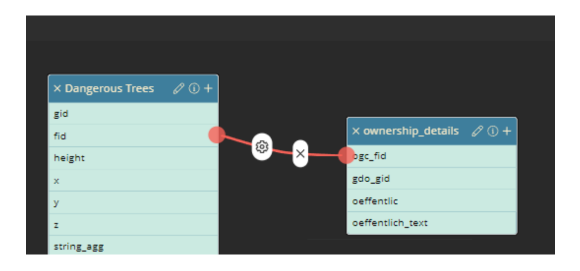
Screenshot Dashboard Application



Attribute data usable

If you have attribute data in your database – data without a geometry – you have the possibility to use this within the M.App Enterprise Dashboard.

Dataset Configuration						
Dataset Name: OW						
Local File	M.App Enterprise	Online Source	External Service	No [Data	
Mode: Data set: Update Interval (seconds):	Attribute Data > ownership_details >					
Websocket Url:	Data Field Formatting					
				Close	Connect	

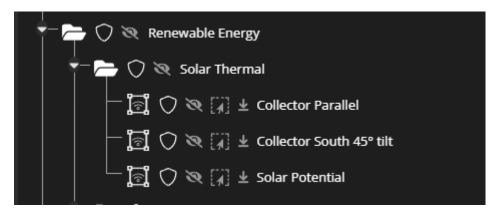


join_tooltip Dangerous Trees			×
crown_radi	gdo_gid	oeffentlich_text	
2	72457	private	
			Ē



Set Active Layer at the start of the application.

With this release it is possible to define one layer in your legend to be active at the start of the application. This means you can start your workflow or show the tooltip automatically without first going to the **Layer tree** and doing stuff there.



Please note: Only Vector layer are eligible to be Active.



Community ideas

As always, we looked at the ideation board, took some ideas from there and implemented them into the core platform of M.App Enterprise. For the release of M.App Enterprise 2023 Update 3 the following ideas were picked:

- Duration of display for tooltip in M.App Desktop application
- Negative Buffer zone in Rich Client App
- Browser Map Tooltip Improvement
- Possibility to add own quotes to Studio login page
- Box zoom button in Browser Applications

Duration of display for tooltips in M.App Enterprise Desktop Applications If you don't move the mouse in the Desktop Application the tooltip stays on the map.

Negative buffer zone in Rich Client

You can define negative buffer zones within your **Construction Aid** in the M.App Enterprise Desktop applications.

Ø /	+ 0 / 0	F	?
Distance:		-10.000	m
Lineend:	Square		
Linejoin:	Round	~	
Alignment:	Both		
Curve:			

Browser Map Tooltip improvement

A detailed description can be found here.

Possibility to add own quotes to Studio login page

You will find in this release a new section in **Security -> Quotes** were you can add your own quotes to show for the login pages. The default ones will be overwritten and only your custom ones are available for display (alphabetically descending author name).



Box zoom Button in Browser Applications

With this release it is possible to "draw" a rectangle in your map and zoom to this extent. You will find it underneath the – button.





New technology: M.App Enterprise 2023 Update 2

Coordinate system framework

In the background the coordinate system framework was changed for this and all upcoming M.App Enterprise releases. That brings unification of the handling of coordinates throughout all components of M.App Enterprise (except everything handled via IMAGERY).

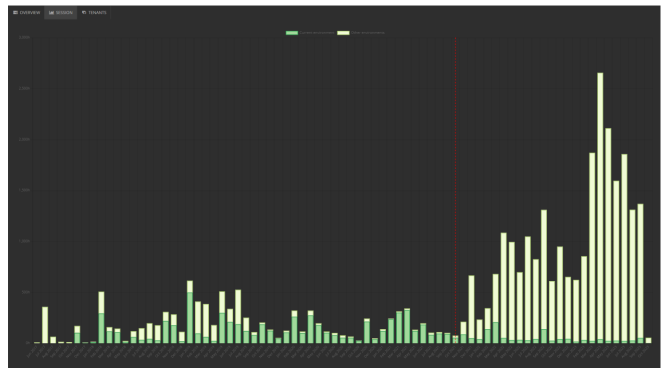
CORS is editable

In the Management of M.App Enterprise you will find a new entry on the left hand side called **Settings**. In there you can define all servers (comma separated), which are allowed to access e.g. GeoServices from the application server or if you want to use the browser application in your iFrame.

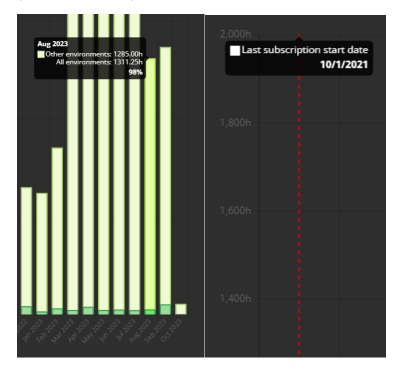
ME M.App Enterprise M	anagement
TENANTS	
USAGE	NOTE
CHARGES	Allow CORS access to this server by entering the comma separated domain names of the accessing server
CONNECTIONS	CORS ORIGINS
LANGUAGES	https://www.domain1.com,https://www.domain2.com
BRANDING	
LOGS	
SETTINGS	
	TENANTS USAGE CHARGES CONNECTIONS LANGUAGES BRANDING LOGS



Improvements for Usage visualization in Management



With the release of M.App Enterprise 2023 Update 2 you will get a better overview in the Usage visualization. There is a red vertical line, which indicates when you've uploaded the last charge and as a tooltip you will get the date of that. Secondly you get now per bar, which equals the month, the information about how many hours the license was used on this and on other environments with a percentage value => (thisENV/otherENV)*100





Dimensioning / Redline elements in bookmarks (only Desktop)

With the release of M.App Enterprise 2023 Update 2 it is possible to store **Redline / Dimensioning** elements in the Bookmarks of the Desktop Application and to share it with other Desktop application users.

New bookmark	×
Name of bookmark	
Description of bookmark	
Visible layers	Active layer
 Center of the map 	✓ Scale
Opacity	✓ Styleset
Display order	Dimension
Measure	Redline
	Ok Close



External graphics from database (StyleEditor)

With the release of M.App Enterprise 2023 Update 2 it is possible to use external graphics from a database.

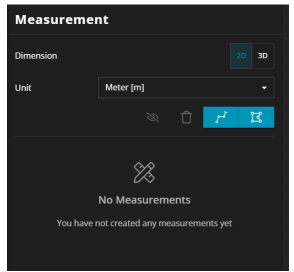
Unit	Pixel Metre Foot				
Graphic	External g	graphic	c		~
File	string_agg ~				
Graphic size	6 px	8	Rotation	0 deg	8
Displacement X	0 px	8	Displacement Y	0 px	8
Opacity	100 %	8			

Here you have two possible ways to get your external graphics into the Style Editor / M.App Enterprise. Either the name of the SVG / PNG is stored in the column and you have the corresponding icons in the MAE Warehouse or you have the SVG / PNG stored as **base64** in your column.

Either way the same options are still available, which you get for your "normal" PointSymbolizer.



Browser Measurement



In this release Browser Measurement is completely rewritten and changes the usability of how to measure in the browser in the map entirely.

Dimension - Do you want to the measurement be in 2D or in 3D?

Please note: If you change the dimension within your measurements the affected measurements get deleted!

Meter [m]	•
Meter [m]	
Mile [mi]	
Yard [yd]	
Foot [ft]	
Inch [in]	
Nautical mile [nmi]	
Foot survey US [ftUS]	

Unit - Which UOM do you want to use?



2D measurement:



Hide icon – Set the selected measurement on visible / invisible
Delete icon – Delete the selected measurement
Path – Start your line measurement
Area – Start your area measurement

3D measurement:



Hide icon - Set the selected measurement on visible / invisible

Delete icon – Delete the selected measurement

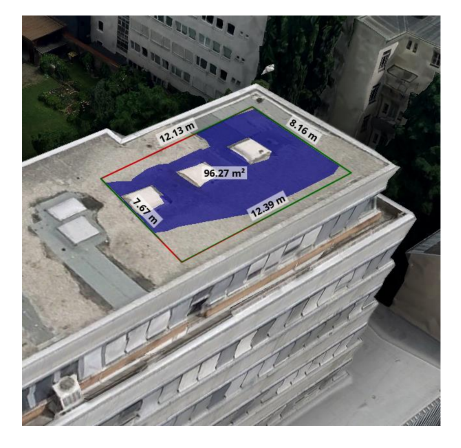
Path – Start your line measurement

Area - Start your area measurement

Height - Start your line measurement only possible along the z-axis

Distance - Start your line measurement only possible along the x/y axis





A final e.g. area measurement on a Mesh could look like this.

Green – Your line gets not occluded by anything
Red – Your line is occluded by something (uneven surface,...)
Blue fill – Your area measurement is on not occluded by anything
Missing fill – Your area measurement is occluded by something (uneven surface, roof structures,...)
Label – for all lines with a halobox + area label



On the right side you do see your measurement in a list



Hide icon – Set the selected measurement on visible / invisible **Edit icon** – Edit the selected measurement

Please note: As soon as you click the Edit icon you can either move the vertices or the middle point of the line(s). With ALT or CTRL or SHIFT + LMB click you can delete the desired vertex. You can delete all but three vertices for an area measurement. Highlighted measurement is yellow.

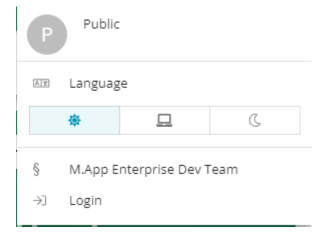
Delete icon - Delete the selected measurement

Support multiple Active Directory on-premise domains

If you have defined more than one on-premise Active Directory domain in your M.App Enterprise installation with this M.App Enterprise version you have the possibility to select your desired one from a drop-down list.

Public user language switch

With the latest release of M.App Enterprise it is possible to switch the language of Public users the same way as the on-premise user. The same regulations are working now for both kinds of user for M.App Enterprise.





Community ideas

As always, we looked at the ideation board, took some ideas from there and implemented them into the core platform of M.App Enterprise. For the release of M.App Enterprise 2023 Update 2 the following ideas were picked:

- Hide email address
- Printlayouts in alphabetical order
- Move the save Success Message popup when saving in the MAE Browser Portal editor to not cover the save button

Hide email address

With the latest release of M.App Enterprise it is possible to hide the email address. This feature could be important if you must create many users and want to activate all by yourself, but don't want to show your email address in the user menu at the apps page or in the app itself.

Username*	
John Doe	
Email*	
stefan.schuettenkopf@hexagon.com	
Studio Account	Hide user email in Apps?

Printlayouts in alphabetical order

All printlayouts in M.App Enterprise Studio (Desktop -> Print Layouts) as well the list in the Desktop client are now alphabetically sorted.



New technology: M.App Enterprise 2023 Update 1

SAML support

With this release we introduce another 3rd Party Provider called SAML (Security Assertion Markup Language). Below is a screenshot of all parameters you must set in order to get the connection with SAML up and running.

ACTIVE DIRECTORY INTEGRATION (OPTIONAL)	
Type None Azure OpenID Connect () Sumi IDP Metadata VII ⁺	
Issuer*	Signature Algorithm* Selectv
Decryption Certificate	Decryption Certificate Password
Prefer third party login?	
	🔛 Save

- IDP Metadata Url
- Issuer
- Signature Algorithm (RSA-SHA-512 or RSA-SHA-256
- Decryption Certificate (optional file you have to upload)
- Decryption Certificate Password (optional only needed if a certificate is uploaded)



Layer ordering in Dashboard

In this release we introduce the possibility to change the layer order in your Dashboard. This means you can rearrange all Dashboard layers to your liking. Layers coming from the MAE MapView can't be changed - to do that you have to change the order in the corresponding legend, which is assigned to the MapView you are using.

At first you must click the gear icon on your map widget in order to get to the settings of the widget. In there you switch to **Features** and there you have several options.

- Adding new Dashboard layers (Primary, Cluster, Heatmap). Only the location of these switched from the bottom of the widget screen to the top
- Order: In here you can change the layer order to your liking. As mentioned above layers coming from a M.App Enterprise MapView / legend can't be changed. These are marked with a small ME icon, and they turn red if you want to move them.

Ordering is happening with a simple drag and drop as you may know it from the tooltip section of Dashboard. For increasing the user experience furthermore, you can click on the **Preview** slider. This opens up automatically the legend tree and you can see your changes immediately.

Please note: Changes are only made when you click **Apply**. You will get a notification if you leave the window without saving = clicking **Apply**

🕸 Luciad RIA At	lanta	∠^ 🛄 🖻			
General	Add				
	Primary		Cluster	Heatmap	
Style	Order			••	Preview
JS	My New Chart Cluster				¢ ()
	Atlanta VS Primary				‡ ⊡
	Incidents 📧 Primary				¢ Ū
	Boundaries 📧 Primary				© Ū
	heatmap _{Heatmap}				¢ ()
				Close Apply	Delete





Browser scale indicator

With the latest release in M.App Enterprise you will get a scale indicator at the right bottom of the map, where you get a feeling at what scale your map state is currently in.

Please note: It is the centre of the map on which the scale bar is calculated.



ECWP streaming in Browser

In this release we completed the ECWP streaming capabilities in the browser applications. In GeoServices you had already the possibility to add ECWP as a new type and now the browser supports this service type. There are some things to do to get it up and running:

- Changes are necessary in the web.config. Current setup is that ECWP is per default disabled. You must uncomment the line(s) in the web.config and then you are good to go.
- If ECWP is enabled, you must ensure that the correct headers are set if you want to have the Apps / AppEngine in an iFrame. Because there are so many different options you could've set up your iFrame, we can't give you a generic recipe to be able to get everything up and running in your customized browser application framework.

Layer Notification

With this release we introduce some notification icons in all drag-drop lists. For example, in the legend you get an icon for "invalid" (red icon) and "already-used" (secondary-colour mark) layers and it will look like this:





Third-Party Logout

With this release we introduce the third 3rd Party Provider called SAML (see SAML support for more information). Beside of onPremise AD, Azure AD, openID connect you have now the possibility to get your information from SAML. And with the introduction of the new provider we also added a new functionality to the overall 3rd Party Provider behaviour namely that we get rid of the connection to the 3rd Party Provider, when logging out of M.App Enterprise. You have to login again if you want to use the provider again.

Please note: This only loosens the connection between MAE and the 3rd Party Provider. You will be fine in all other applications using the same provider.

Throttle login attempts

With this new feature we limit the amount of login attempts within a certain time threshold. This means security for your system is increased against forced attacks.



New technology: M.App Enterprise 2023

General

Community ideas

As always, we looked at the ideation board, took some ideas from there and implemented them into the core platform of M.App Enterprise. For the release of M.App Enterprise 2023 the following ideas were picked:

- MAE Browser/Analyzer View: User defined date/time filtering (see Date Widget Enhancements)
- Ability to clone apps in M.App Enterprise (see Clone button)
- MAE Browser/Analyzer View: Re-add support for Tile Servers in RIA maps (see Support of TMS)
- MAE Browser/Analyzer View: Re-add support for multi-selection tooltips in RIA maps
- Feature Analyzer: WMS GetFeatureInfo (available for all browser-based apps; see GetFeatureInfo on WMS)
- Show thematic legend classes in map (see Thematic legend entries)
- Option to add a legend to the Feature Analyzer M.App (see Dashboard and Thematic legend entries)
- Configurable Legend Widget for browser applications (see Thematic legend entries)
- Feature Analyzer One-to-Many relationship support (see Dashboard)
- M.App Enterprise Desktop: Fit to Layer (see Fit to layer extents)
- Selection Style missing in Browser App (see New code snippets)
- Style Editor: Background and scale (see Style Editor improvements)
- Feature Analyzer: Ability to choose European notation in the "Number Display" Chart (see Dashboard)
- Redesign user settings in M.App Enterprise Management/Studio and Apps page. (see New user menu)
- Displaying measure values in cluster, not only feature count. (see Dashboard)
- Feature Analyzer: Detects the current location of the user (see Dashboard)
- Feature Analyzer: Change styling of Tooltip (see Dashboard)
- Feature Analyzer: Measurement Tools (area, length, etc) (for drawing lines/polygons see Dashboard)
- Thematic setup in M.App Enterprise (see Style Editor improvements)
- Saving project area (lower/upper corner) (see Clone button)
- Anonymous Role to access MAE-Apps (see Support of Public Apps)
- Open Workflow-form via RIA map (see ActionSets in browser)
- MAE STUDIO: Option to duplicate entries across studio (see Clone button)



New log-in page

When you first open the Management/Studio/Apps page after the upgrade to M.App Enterprise 2023, you will see the first big change in the design/layout of the new version, namely the login page, which got a complete overhaul in this major version of M.App Enterprise.

M.App Enterprise _{Studio}	M.App Enterprise Apps
"Great minds discuss ideas; average minds discuss events; small minds discuss people." - Eleanor Roosevelt	"Nothing in life is to be feared, it is only to be understood. Now is the time to understand more, so that we may fear less." - Marie Curie
Username	Username
Password	Password
	OrContinue as public user
	Or
Forgot password? Login	Forgot password? Login

In addition to the quotes, which appear in a random order, you will also be allowed to log in as a public user, which gives you access to all browser and desktop-based applications without log-in credentials. See **Public Apps**.



New license warning banner

ME M.Ap	op Enterprise Stud	io			A
🔠 M.API lt has	been a long time since	you last synced the usage statistics, please do s	o as soon as possible. 42 days remai	ining until the application is blocked.	
CONTENT	~	Cach			_
DESKTOP	× Na⊓	ne Claims		Туре	
BROWSER	✓ Basi	£		Mobile	Ø
	✓ New	York		Desktop	ø
	~		« < 1 > »		ltems: 2
🐣 CACHE	~				
🌮 TOOLS	~				
	×				
	玿				
	<				

With the new release, we introduced a new license warning banner. If you move your mouse near the banner, it will disappear; otherwise it will be present. The banner gives you a better understanding of when your application will be blocked by showing your application's remaining days.

New user menu

A	Admin			
	Email			
Ŗ	Password			
AÌÌ	Language			
\oslash	Enable two-factor authentication.			
	¢	묘	C	
P	Version 16.7.0 New Version Available			
§	M.App Enterprise Dev Team			
[→	Logout			

The new user menu got a complete overhaul from a design and functionality perspective. Initially, only the avatar/first letter of the username is visible. After you click on the avatar, the entire user menu opens underneath with an overlay window. Every available action now has an icon, including and the theme (dark, system or light) having icons instead of a drop-down list. The license information also switched from the outside to the inside of the user menu.

New information is also available to the user – especially for the Studio Administrator and the Management user. These "special" users can see the version of M.App Enterprise installed on the server and if a new version is available.



Support of public apps

M.App Enterprise 2023 gives you the opportunity to create public apps. These public apps are available to everybody who accesses the "MyApps" page without any log-in credentials. In the App creation (Browser or Desktop) you will find the "**Public**" checkbox.

Note: Mobile public apps are not supported.

Direct access to apps

If non-public apps/private apps are shared via a URL (button is on the "MyApps" page) and you are not logged in, when opening the URL, you will be redirected to the log-in page of M.App Enterprise, and as soon as you click the "**Login**" button, you will automatically get forwarded to the App itself.

Improved theme support across all components

All branding (primary/secondary colors) and theming is unified across all components/clients. See **Desktop** client enhancements.

New data format support

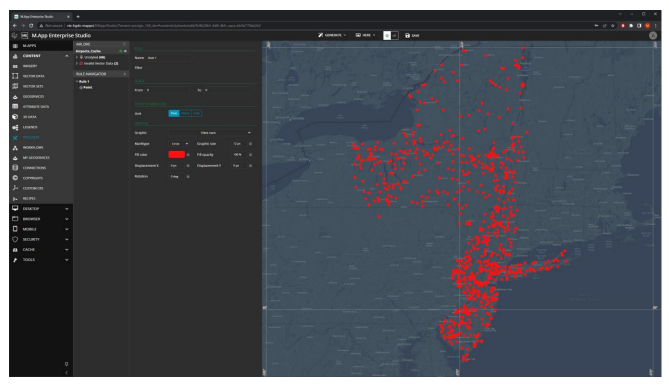
- HSPC: To add Hexagon Smart Point Clouds (HSPC) data to your (browser) app, you can add a code snippet to the JavaScript section of your browser app. The only thing you must change is the service endpoint coming from LuciadFusion.
- ECWP: To add ECW images to your app, you must create an ECWP service endpoint in LuciadFusion. Then you switch to "Geoservices" in M.App Enterprise Studio, select "ECWP" in the drop-down menu and select the corresponding service endpoint in "FusionGeoservices."



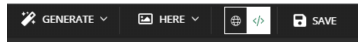
Style editor improvements

There are several improvements for the style editor in this release. For example, it is now possible to add one **background layer** of your "**GeoServices**" list.

Note: It is not possible to combine several of the available list.

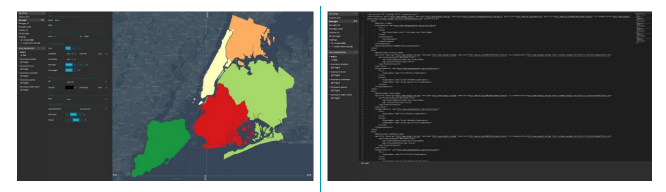


Because the layout/design is harmonized throughout the entire platform, "StyleEditor" is no longer a separate tab, but opens inside the M.App Enterprise Studio to increase usability. In addition, the header bar of style editor got flattened with new icons and a new switch between the Map/XML view.





Both views are always synced so a flawless change of the visual or programmatic approach is given.



You also get a validation of your XML, and if it fails you can undo your changes and go back to the last valid state.



Studio

New UI/UX in Studio

The most obvious change between previous versions of M.App Enterprise and the newest release is that the header bar has changed significantly.

Old:

ME M.App Enterprise	Velicianie M. App Entreprine S. Coccentre in MappEntreprine f LOGOUT / SETIMACS

New:

🕼 📧 M.App Enterp	prise Studio			6
	III III TILTER Search	₱ GO TO APPS PAGE		
	Name	Claims	Туре	
DESKTOP	×			
	č			
TOOLS	~			

The main categories switched from top to the left, and instead of clicking on the "main" category and the sub menus opening on the left side, the new UI opens every submenu underneath the "main" category. A new user menu is also introduced with this new version. See New User Menu.

The newest release also offers the possibility of collapsing the user menu to the left. This gives you more space for your content and especially comes in handy when using the style editor in 16.8. Besides that, you can also pin the settings for your menu width and start the "My Apps Page" (See screenshot below.)

Go to Apps page	≯
Activate auto collapse	⊬
Show less information	<

The overall user experience is improved and the number of clicks to get the same result is again reduced.



Roles and Claims

In M.App Enterprise 16.8, "Claims" are introduced. Explained simply, they will replace "Roles," but they have more power. Until now you had to create the same legend twice to hide one layer, which is an administrative effort. But with this release you can use the same legend and set a claim for this one specific legend entry.

+ Add Theme Legend Name* NY	
→ → → → → → → → → → → → → → → → → → →	Claims (2) for 'buildings'
L L L L L L L L L L L L L L L L L L L	$\Box \downarrow_2^{A}$ Claim Q ∇
C	Claim1
$ \boxed{10}$ \bigcirc \approx \pm tax_lots_cached	Claim2
-]͡͡͡ː] () २३ ± Potholes_live -]͡͡͡ː] () २३ ± Potholes_PGis	Claim3
- Imi I I I I I I I I I I I I I I I I I I	Claim4
In the second s	Mus_AdminOnly
Image: Services Image: Services	oleSME1993
	Test
- ✿ ◯ ≫ ± ΝΥ_WMTS - ✿ ◯ ≫ ± ΝΥ_WMTS	Test_Newyork_Browser
	test_no_studio_acc
T → O ⊕ ECW → ShadedReliefEcwp	TestRole
- = ○ ≈ ± shaded_relief_ecw	Uienna Vienna
	Uiewer

Besides layers in legends, the claims are also available for:

- Actions
- Mobile elements (fields, menu items)

Support for TMS

One of the most requested features from the ideation board is accessing any Tile, Map, Service (TMS). So, in 16.8, if you provide the URL and any necessary subdomains to the TMS, you can use it in all the clients and as a background layer in the style editor.



Clone button

This feature also came from the ideation board and allows the studio administrator to copy and paste existing style sets without starting from scratch every time.

Styles		
2	/ 🗅 🗙 🛍	
9	/ 🗅 🗙 🖻	

The following parts within the M.App Enterprise Studio can be cloned:

- Legends
- StyleSets
- Workflows
- Action Sets (Desktop and browser)
- Dashboard
- Browser Map Views
- Browser M.Apps
- Desktop M.Apps
- Mobile Shells

Note: Only cloning within the same tenant is possible. No copying and pasting to other tenants/servers.

Custom number formatting

With the release of M.App Enterprise 2023, it is possible to put custom number formatting (numbers and date) into the tooltip in the "**Vector Data**" form.

You can put it directly within the placeholder e.g., {ENTITY.latitude:0.00}

4.567 4.567 23 23 4.567 4.567	-01235 -1234.567 -1235 00 12 -0.12 -0.12 -1234.6 -1234.567
4.567 23 23 4.567 4.567	-1235 00 12 -0.12 -1234.6
23 23 4.567 4.567	00 12 -0.12 -1234.6
23 23 4.567 4.567	12 -0.12 -1234.6
23 4.567 4.567	-0.12 -1234.6
4.567 4.567	-1234.6
4.567	
	-1234.567
4.567	-1234.567000
4.567	-1,235
4567.890 4.567	-1,234,568
4.567	-#1235
4.567	-text1235
3	34.567



Legend improvement in MapView definition

With the release of M.App Enterprise 2023 it is now possible to set layers within the MapView definition of your browser application to visible/invisible.

Legend* 🖋	
klagenfurt_3D	^
Panoramics	
Renewable Energy	
🗅 Solar Thermal	
🗅 Photovoltaic	
Klg_Dachaufbau	
Roofs_With_Attributes	
Vegetation	
🗅 Cadastral Land Register	
Infrastructure	
Transportation	
🗅 Mesh	
🗅 LOD 2	
Landcover 2021	
Orthophotos 2021	
🗀 Terrain	
gebaeude_june22	
Open Street Map	
dem_kaernten_31255	
Basemap	

Note: The icons only appear as soon as "Preview" is checked, and you are getting content for your browser application.



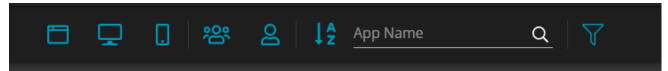
MyApps page

The "MyApps" page got an entire overhaul in the latest M.App Enterprise release.

One-page approach

Paging is gone in this release. This means every app the user has access to is available on one page. If you scroll down far enough, you'll see a blue arrow icon on the right side to instantly jump back to the top of the "My Apps" page.

New filter design



Starting from the left you can filter per app type:

- Browser
- Desktop
- Mobile

Then the second possibility is Accessibility:

- Public (App access without log-in credentials)
- Private (App access with log-in credentials)

You can also sort alphabetically ascending or descending, search for specific apps or reset the filter completely (the last button).

Ţ	<u>ب</u> ھ	8	↓₽	new	×	5/118

If a specific app type is not available, the button will be grayed out.



Loading animation

It's possible that the app (image) could take too long to load. For this reason, you will see at the bottom of the app thumbnail an animation which indicates that a loading process is happening.



Gradient fill on top of thumbnails

Every thumbnail in this release gets a gradient fill on top of the image. Depending on the hover state it is either green to white or white to blue.

Not hovered thumbnail:

Dashboard - CO2 Indikator	E 2

Hovered thumbnail:





TinyMCE update

The WYSIWYG editor for tooltips, "GetFeatureInfo" for WMS and within the M.App Enterprise Dashboard got an update in this version of M.App Enterprise.

There are some big advantages for the Studio administrator:

- Newest version of TinyMCE with the latest functionality and biggest customization available
- Possibility to pop out the entire editor

ø	ME M.App Ente	rprise	Studio	A
88				
自				
==				
ļ				
μĩ				
٩				
⊞			Pro — ↔ ☆ ☆ Drv v sans-senif v 12pt v A v B I ⊞ v 톰 듬 듵 듵 匝	
Ø				
e			GE Gemeindeschlüssel: (ENTITY:id_ags) Name: (ENTITY:name_gemei)	
×			Einwohner: {ENTITYeinwohner} 385 Fläche: {ENTITYfiaeche) km² ~	
A			Kreis: (ENTITY.name_kreis)	
\$			Regierungsbezirk: {ENTITY.name_reg_b}	
© ,				
、 ト 日			653	
			Eas	
	MOBILE		167	
			sca	
			Min	
			DV • DV 20000	
ľ				
			$ \begin{array}{c} \frac{5}{8} \\ \frac{5}{8} \end{array} \leftrightarrow \begin{array}{c} \bigcirc \bigcirc \bigcirc \bigcirc \end{array} Div \qquad \lor \qquad \begin{array}{c} \operatorname{sans-serif} \\ \operatorname{sans-serif} \end{array} \lor \begin{array}{c} \operatorname{12pt} \\ \operatorname{12pt} \end{array} \lor \begin{array}{c} A \\ \operatorname{sans-serif} \end{array} \lor $	
Got				
Acti			Gemeindeschlüssel: (ENTITY.id_ags)	
Sho		<		,

• The limitation of showing only 10 columns from the database is gone. Now you will see all available columns from the database.



Browser application

Thematic legend entries

With the release of M.App Enterprise 2023, we also support thematic entries in browser-based applications.

្រី ្ឋី Bus	R	\$ G	\sim
Panoramics	Q	-@-	
📜 For Forest Panoramics	R	\$ M	\sim
🟲 Renewable Energy	R	-@-	
📥 Solar Thermal	R	-@-	
Collector Parallel	R	\$ M	\sim
Collector South 45° tilt	Q	\$ M	\sim
Solar Thermal Modules	Q	\$ M	\sim
📥 Photovoltaic	R	-@-	
Module Parallel	Q	\$ G	\sim
📃 Module South 39° tilt	Q	\$ G	\sim
Module East/West 10°	Q	\$ G	\sim
🖾 Photovoltaic Modules	Q	\$ G	\sim

Note: Visible styling is limited to Stroke and Fill color.



ActionSets in browser

The newest release of M.App Enterprise introduces action sets for browser-based applications. There are some differences/restrictions between the desktop and the browser action sets.

The biggest and most obvious difference is the lack or change of some locations of the actions themselves. In the desktop client, you can start the action in the top bar/header, but the browser doesn't have the header bar so the browser action can be started in the toolbar/menu. You can also find the "Layer Tree" and all the other tools you have enabled in the M.App Enterprise Studio for this specific browser application. Because of the lack of the "Data Grid," we are not supporting this location in the browser application, but the rest is working as you are used to from the desktop client.

Desktop	Browser
✓ □ Top✓ □ Legend	✓ □ Menu✓ □ Legend
 Feature Context Data Grid 	FeatureContext
🗸 💋 Hidden	

There are also some restrictions on the functionality of the browser-based actions compared to the desktop side.

Only working SC.digitize Methods:

- GE_NewPoint
- GE_NewPolyline
- GE_NewPolygon
- GE_Modify
- GE_Move
- GE_Delete

And

• SC.Fit



Bookmarks

Bookmarks are always available for all users with log-in credentials. Public users won't get access to the "Bookmarks" section in the toolbar.

8	Bookmarks	+
Ť		
	binary_landcover	
Ó	demo	
	demo1	
28	demo2	
\$	demo3	
	demo4	
	Lindwurm	
\leftrightarrow	paulitschgasse 5	
⁽ 'Å'		

With the "+" symbol, you can add new bookmarks and then save the state of the map.

After saving, you have three more options for the bookmark.



8	Bookmarks		+
	binary_landcover		
Ø	demo		
~~	demo1		
28	demo2		
5	demo3		
	demo4		
	Lindwurm		8 8 Ō
\leftrightarrow	paulitschgasse 5	Lindwurm	
"A"			

You can edit the bookmarks and rename them or save a newer state of the map. If a new state of the map should overwrite the existing one, you must click "**Capture Map State**" and then on the "**Save**" icon to save every change. You can also share the link with other people.

Note: The users you share the bookmark with need access to the same app.

And finally, you can delete the bookmark you've created.

New code snippets

With the latest release of M.App Enterprise some new code snippets were added for the administrator:

• Add a copyright notice (adding copyright information to the status bar)

© Boroughs	100m
© Boroughs	

• Get mouse location (showing coordinates of your mouse in the status bar in a supported CRS)

[EPSG:31255 - MGI/Austria GK Central] x: 74798.1, y: 166065.8, Höhe: 459.1m



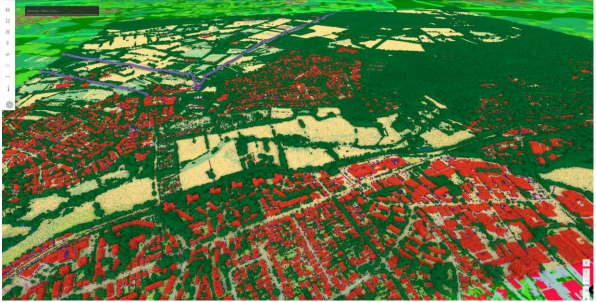
M.App Enterprise 2023

- 8 paulit Paulitschgasse 13 Paulitschgasse 9 Paulitschgasse 7 0 Amtshaus Domplatz Paulitschgasse 5 Paulitschgasse 9A 28 Paulitschgasse 11 Paulitschgasse 8/2 \$ Paulitschgasse 12 Am Domplatz ('A')
- Address search (full-text search based on addresses/locations in your database)

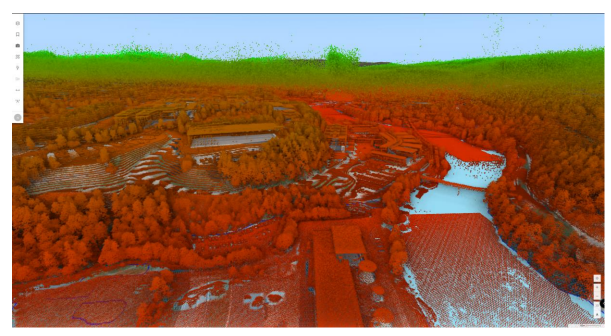
- Change selection style (possibility to overwrite the default selection style in the browser environment)
- Simple Header Markup (access to M.App Enterprise styling for your panels)
- Simple Header Style (access to the M.App Enterprise parameters for styling your panels)
- Define Basic Classes for Color (possibility to overwrite the primary and secondary colors for your panels)



Point Clouds (Classification and Styling)



Classified point cloud based on attributes within the data



Styled point clouds based on the height of the point



New status bar

The status bar changed for the browser application in M.App Enterprise 16.8. The mouse coordinates with code snippets as you like to design it with additional copyright information and a fixed scale bar.

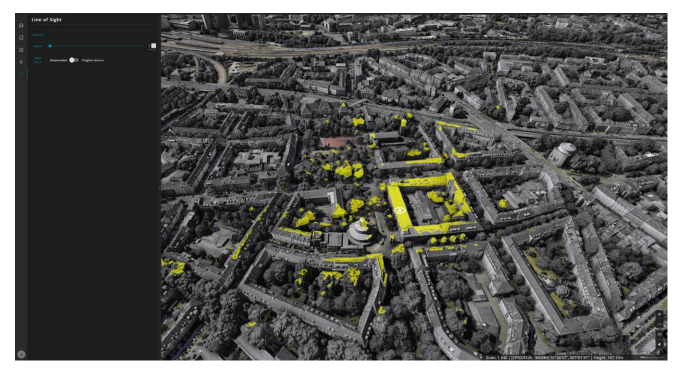
New toolsets (Cross-, Swipe View, Line of Sight)

All new toolsets can be activated in the "Map View" definition of your browser app:

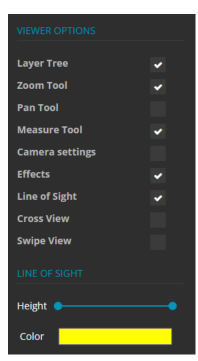
Layer Tree	~
Zoom Tool	✓
Pan Tool	
Measure Tool	✓
Camera settings	
Effects	✓
Line of Sight	✓
Cross View	~
Swipe View	~



"Line of Sight" allows you to get information about what is visible from a specific point in the map with a specific height:

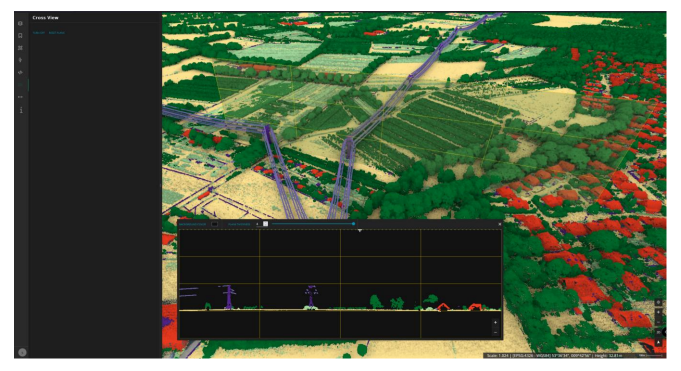


The color of the circle is defined in the studio and the range of possible heights:





"Cross View" allows you to "cut" through the map and see, in a separate window, what the "cut" planes hit in the map.



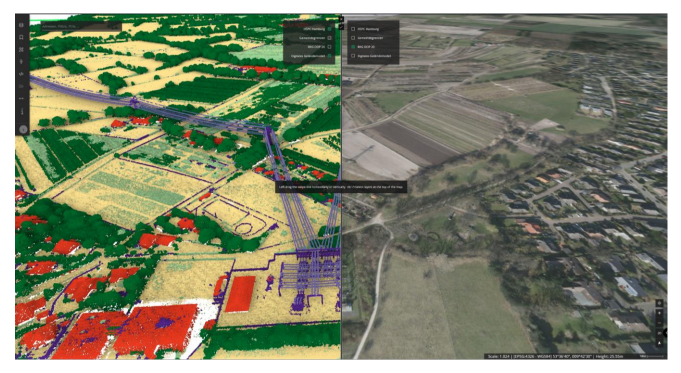
You can move the plane, make it bigger and even make the lines within the separate window thicker or thinner. On top of that, it is also possible to change the background color of the window of the cross view.





"Swipe View" allows you to separate the map view temporarily in two different views, where you can decide per window which layers should be visible.

Vertical split:



Horizontal split:





GetFeatureInfo on WMS

If you are connecting to a WMS, you can choose the "FeatureInfo" as a tooltip in the browser application. The drop-down list is automatically filled with the options the service is giving back.

GetFeatureInfo	
Format	
Select	~

If "application/json" is selected, you can also define your own tooltip and layout/design of it.

GetFeatureInfo	Tool	ip:					
Format	R 7	\leftrightarrow	50	Paragraph	~	~	•••
application/json	~		l				
	_					DOW	VERED BY TINY 🖌
						POV	

If you are using "MyGeoservice" you can define your own tooltip.

Name	<u>3</u> *															
EPSG'	*															
Styles	Set 🖋															
API K	EYS 🖉															
Toolti	ip 🗩															
к 7 К 3	\diamond	4	ð	Paragra	iph	~	sans-serif	~	12p	t	~	<u>A</u> ~	В	Ι		
P														POW	ERED BY T	INIV
	SETTING	26												101	LIKED DT T	
Single	e Layer															
Form	at															
OnDe	mand			Scale						Depth						



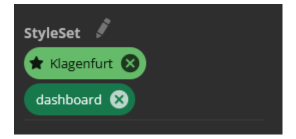
If you click "Add layer tooltip" the tooltip from the vector data is taken over to this tooltip editor and automatically set to a readable format.

Tooltip 🜑									
K 7	$\langle \rangle$	4	\diamond	Paragraph	~				
Traf heig		{E m	NTIT	Y.Bruecken.c	lsm_m	ax}			
Foot height: {ENTITY.Bruecken.dsm_min} m						iin}			
					POWER	ED BY TINY			

Note: Don't worry, the placeholder here looks a little bit different {ENTITY.LAYER.COLUMN} vs. to the layer tooltip {ENTITY.COLUMN}.

Support of more than one stylesets

With M.App Enterprise it is now possible to assign more than one styleset to your browser app.



"StyleSets" marked with an asterisk are loaded by default when the app is opened. Additionally, the background color of the default "StyleSet" is a lighter green.

In the browser app itself all "StyleSets" are listed alphabetically, and you can switch between all assigned "StyleSets."

Layer Tree			≍			
🗊 HSPC Klagenfurt	dasi	nboa	rd			
Landcover	Klag	Klagenfurt				
😂 Mesh	۲	:				
😂 Orthophotos	0	:				
Extended greencover	r ©	:				
🍞 Punktwolken	0	:				
🖾 Geländemodell	٢	:				



New custom camera control

The newly written custom camera controller allows you to limit your pitch angle and your flight heights of your camera.

Somewhere in your custom script you would have something like:

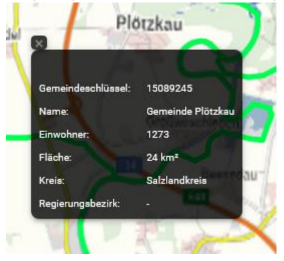
ready(() => { main(); }

Then you would be able to customize it with:

window.map.stores.navigation.pitchBounds3D = {minPitch: -90, maxPitch: -40}; window.map.stores.navigation.altitudeBounds3D = {minAltitude: 30, maxAltitude: 2000};

Close button on all tooltips

Every tooltip now has a close button to forcibly close the tooltip.





New options for menu bar

In M.App Enterprise 16.8 we are offering new options for your menu bar in the browser application (browser and dashboard).

You can select the side of the menu bar, especially of interest for your dashboard definition. And you can select if the menu bar should be full or content height:



Note: If anything from the menu bar is opened e.g., "Layer Tree," the menu bar always goes into full height mode during the time you are working there.

Position		RIGHT
Height	FULL	



Dashboard

This version of M.App Enterprise has renamed the "Feature Analyzer" component to "Dashboard" in the platform.

Map View replacement

Leaflet has been retired in this version, and M.App Enterprise Dashboard is exclusively using the standard M.App Enterprise Browser Map/LuciadRIA. Your "Leaflet Map View" widgets will be automatically migrated to LuciadRIA when it is first opened. The migration process is mostly automatic. "Standard Browser Map" functionality will now be available in "Dashboard" features such as "Map View" configuration and "Create/Edit" support.

New Dashboard configuration

The dashboard configuration slide-out has been replaced with a new, intuitive configuration mechanism. General configuration is now accessed through a launcher bar. Individual chart configuration is now launched from each chat in the dashboard.



Much of the functionality that was on the configuration menu is now on the launcher bar.

Dataset Configuration



The same dataset configuration found in previous versions can be now found here.

Add New Widget



The "Add New Widget" replaces the "Add New Chart" section on the configuration slide-out. If you click on it, you will get a list of all available types and you can either click on one of them or drag it to the desired location in your dashboard.

New Widget		×
Graph Widgets		
<mark>Lui</mark> Bar	اً∽ Compound	== Heatmap
Lon Line	C Pie	Lui Row
L:: Scatter	C) Sunburst	C Theme
Text Widgets		
⊙ Dropdown List	T Text Search	T Text Search (Full)
Temporal Widgets	;	
년 <u>요</u> Date	Lui Day of Week	EE Temporal Heatmap
<u>ابایا</u> Time of Day		
Display Widgets		
Data Table	🕜 Gauge	>
) Luciad RIA	> Number Display	Tabbed Chart
뭅 Workflow		



Widget Configuration



"Widget Configuration" allows you to view all widgets in a list that are currently on your dashboard. From here you can manually change the display order by dragging and dropping, launching the widget configuration or setting the widget visible/invisible.

When "*Click to Focus*" is enabled, you can change the order of your widgets by simply clicking on a widget in the dashboard. Clicking on a widget will bring the widget to the top. Toggling "*Click to Focus*" off will lock the widget display order. In this state, widgets can only be reordered by dragging and dropping them in this configuration dialog.

Widget Configuration		t	×
Title Bar	ŝ	X	
Atlanta Luciad RIA	ŝ	۲	
Number Display	ŝ	۲	
Offense Theme	ŝ	۲	
Beat <i>Row</i>	ŝ	۲	
Click to Focus			لا



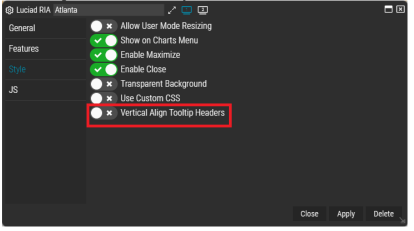
Tooltip Configuration



"Tooltip Configuration" allows you to define and configure tooltips for your dashboard map view features. The tooltip configuration has been redesigned to allow easier defining and reordering of tooltips. To define a tooltip, select the dataset from the left column and then simply drag a field from the "Available Fields" to the "Selected Fields" section. Once in the "Selected Fields" section, you can adjust the label or define a static width.

Tooltips				
	Available Fields	Selected Fields		
Incidents	geometry	area Label	Width	
	id	area	Width	
	zone			
	Add All Remove All			
			Close A	Apply

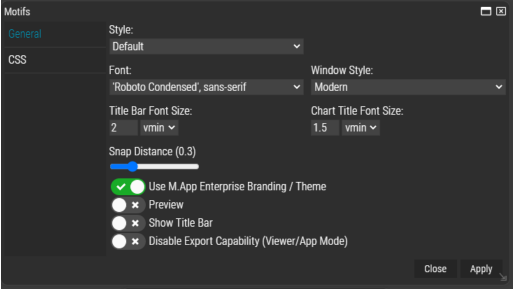
Tooltip headers can have a horizontal or vertical alignment. This setting can be accessed on the map view configuration under the style tab.





Motifs

You can now define a global CSS from the motif configuration. To do this, open "Motif Configuration" and click CSS. General "Motif" configuration remains unchanged from the previous version.







You can save your view from the launcher bar. "Save" functionality has been moved from the menu bar to the launcher bar in this version.

Import View



Allows you to import an exported view template. This functionality has been moved from the "Dataset Configuration" to the launcher bar in this version.



Export

Export allows you to download your view or view data. Export functionality has been moved from the menu bar to the launcher bar and the "Map Menu" in this version.

Data Export	×
View Template	丛
Incidents	<u>ح</u>



_



Filter all has been moved from the "User" menu to the launcher bar and "Filter" section on the map view. To reset all filters, click this button or the reset all button in the "Map Menu."

Filters							
Spatia	l Filter						8
н	Ħ	¢					O
Gener	al						28
RESE	TALL						
							â

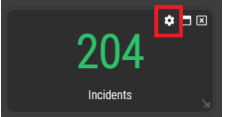


Widget Configuration

"Widget Configuration" has been made easier in this release. You can now:

- Launch "Widget Configuration" right from the dashboard
 - Not have to reload your view after each change. Just the affected widget is reloaded

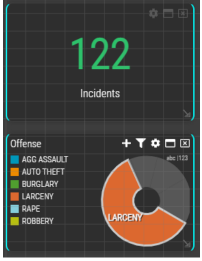
There are two ways to launch the widget configuration. The first is through the configuration cog at the top of each widget:



Alternatively, you can launch "Widget Configuration" through the launcher bar.

Sizing guides

Sizing guides have been added and will display automatically when moving or resizing a widget. A side of the widget will highlight to indicate the widget border is aligned with another widget on the dashboard. When moving the widget, the left/right/top/bottom side will highlight to indicate alignment:





When resizing a widget, each side will highlight to indicate the widget matched the height (top and bottom will highlight), or width (left and right side will highlight). All four sides will highlight to indicate the width and height match another widget on the dashboard.





Alternate Theme configuration

"Alternate Theme" configuration has been moved from the "Configuration Slide" to each individual theme chart. To add an alternate theme, click the "+" icon on the theme chart.

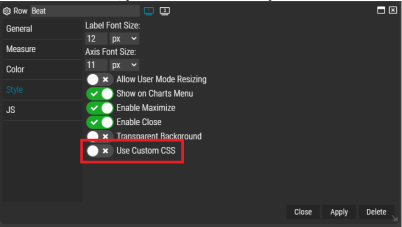


Widget customization

Each widget now has options for configuring custom code and styles. Custom code is run when the widget mounts. To write custom code, open the configuration for a widget and click the JS button. The "this" keyword represents the current widget. As an example, if you wanted to alert the widget title on mount you would write: alert(this.title);

In addition to this, LuciadRIA widgets have been enhanced to support the entire LuciadRIA API with intellisense.

To use custom CSS, you need to click the "Style" tab and enable "Use Custom CSS."



Once this toggle is enabled, a CSS tab will appear on the left where you can define custom styles. Note that these styles are not global and are scoped only to the current widget. If you want to define a global style, use the "Motif" configuration.





Row Beat		<u> </u>				
General						
Measure						
Color						
Style						
JS						
CSS						
				Close	Apply	Delete

Cluster configuration enhancements

"Cluster" labels now support measures. To select a measure, open the "Cluster Layer Configuration" and click the "Measure" tab. This calculated value will appear in the center of the cluster.

🕄 Cluster My New Char	t	
General	Measure:	
0-1	Feature Count	~
Color	Feature Count	
Maaaura	Average	
Measure	Sum	
Geometry	Min	
Geometry	Max	
Line Style	Median	
Line orgie	Standard Deviation	
Point Style	Variance	
	Range Difference	
JS	None	

Number display and HTML widget enhancements

Number display and HTML widgets now use the TinyMCE WYSIWYG editor.

🕄 HTML Display My Nev				(12							
General		Use V	VYSI	NYG	YG Editor							
Editor	K 7	<>	5	\diamond	Paragraph	~	sans-serif	~				
Style	He	ello	Wo	orlo	4!							
JS		Hello World!										
CSS												

Number display charts now have default BAN formatting





Date widget enhancements

You can now manually enter a date in the "Date" widgets. To do this, click the calendar icon on the title bar.

Date 🗹)																			•	
AGG	ASSA	ULT	AUTO	THEFT	B	URGLA	RY	LARCE	NY	RAPE	ROE	BERY									
40							<u> </u>		-	_											
35 -	+			-									\rightarrow								
30																					
25 20																					
15																					
10																		_			
5																					
0																1					
	Feb 1	l4 Fel	b21 Fe	eb 28 🛛	Mar 06	Mar	13 Mai	120 M	ar 27	Apr 03	Apr 10	Apr 17	Apr 2	24 M	ay Ma	ay 08	May 15	May 22	2 May 29	Jun 05	Jun 1

A modal dialog will appear with the option of entering in a start and end date/time.

Pie/Theme chart enhancements

You can now sort the pie/theme chart legend by measure value or by label. To do this, click the "abc/123" icon on the upper right of the widget.



Icons that have been defined as part of a styleset will now be displayed in chart legends.

Gauge chart redesign

The gauge chart has been redesigned to be more aesthetically pleasing.





Desktop

New design

To be consistent with the brand/theme of M.App Enterprise Management/Studio/Apps, we did an overhaul of the design/layout of the desktop client.

There are several changes:

- Change of font family to Google Open Sans
- Scale moved from above the "Overview" to the status bar
- Everything in the status bar is clickable, editable and larger
- Flattened all icons (plug-ins and workflow action icons)
 - Long click on the icon still opens all other actions
- Icons in the header bar moved to the left instead of middle and right
- Integration of the user menu in the header bar
- All buttons got an icon in front of the text

Here are some screenshots of the changes:

Header bar

M.App Enterprise v16.7.1552.0 - New York E

Old:

	0	
New:		
🖻 M.App Enterprise v15.3.1903.0 - NY Public	. అ [.] అ అ అ అ అ అ అ	- • ×
······································		e e e e e e e e e e e e e e e e e e e
Status bar		
Old:		
	EPSG:26918 S = 1 : 170,596	562,174.307 : 4,489,354.703 🗄 Metre [m] 🕴 🗏
New:		
INEW.		
	,→ EPSG:3857 🥥 1: 2,646,680 -8,169,649.18	1 : 4,787,419.461 Metre [m] 🗏



Fit to layer extents

One functionality which was from the beginning available in the browser client came over to the desktop client for this version of M.App Enterprise. You now can right click on any layer and get the function "**Zoom to layer**."

Vector data Image: Vector data Image: Vector data
🔍 🛌 Potholes_live
buildinge WF WF VGC Service OGC

Map context menu improvements

A right click in the map gives you even more options to choose from in the newest version of M.App Enterprise.

With every right click you get information about all layers the click hits. In the screenshot below you can see that just one layer was hit, and you get all available actions to this layer: Queries and workflow actions. You can also select the geometry or set it active. If you click a workflow action the geometry is automatically selected.





Management

Show version number

In the management and the M.App Enterprise Studio we are showing the version number of the current installation and if a new version is available.

(A	Admir	ו	
	Þ	Passwoi	rd	
	AX	Langua	ge	
	Ø	Enable t	wo factor aut	hentication
		ŵ	묘	C
C	şə	Version	16.8.0	
	§	M.App E	Enterprise Dev	/ Team
	€→	Logout		

Edit tenants in management

With the release of M.App Enterprise 2023 it is possible to edit the tenants. Besides activating/deactivating two factor authentication for the entire tenant, it's also possible to add or remove the active directory.

Setup

Automatic upgrade to all language packs installed on the server.



System requirements

M.App Enterprise 2023

Server:

Computer/Processor	64-bit: Intel [®] 64 (EM64T), AMD [®] 64 or equivalent (Multi-core processors are strongly recommended)
Memory (RAM)	8 GB or more strongly recommended
Disk space	1.3 GB for software
Production environment	Two different types of server: One application server One tile server (for cache creation) If M.App Enterprise PRO license with LuciadFusion is used: One LuciadFusion application server
SSL certificate	M.App Enterprise comes with a preconfigured self-signed certificate. But like in many cases, an organization should come up with their own certificate from a trusted certificate authority (CA). It can be a domain certificate issued by your organization or a CA signed certificate.
Operating Systems	 Windows Server[®] 2012 Standard and Datacenter (64-bit) Windows Server[®] 2012 R2 Standard and Datacenter (64-bit) Windows Server[®] 2016 Standard and Datacenter (64-bit) Windows Server[®] 2019 Standard and Datacenter (64-bit) Windows Server[®] 2022 Standard and Datacenter (64-bit) Note: Windows 8.1, 10, 11 are supported for basic testing and not recommended for deployment in a production environment
Software	.NET 4.8 or higher
Database engines	Minimum: PostgreSQL 9.4 with PostGIS 2.0 Oracle[®] Server 12c 64-bit (Oracle 12.1) Microsoft[®] SQL Server[®] 2012 64-bit Tested on our development environment: PostgreSQL 15 with PostGIS 3.3 Oracle[®] Server 21c 64-bit Microsoft[®] SQL Server[®] 2019 64-bit



Client:

Computer/Processor	2 GHz minimum, Hyper Threading or multi-core recommended					
Memory (RAM)	2 GB or more strongly recommended					
Display properties	24-bit color depth					
Screen resolution	1024 x 768					
WebGL	WebGL 2.0 is required to run LuciadRIA with the hardware-accelerated map in 2D or 3D. If your browser and hardware are capable of rendering LuciadRIA maps you can do the check here: https://webglreport.com/?v=2					
Peripherals Mouse or pen for input For tablets: Digitizer is recommended						
Networking hardware	e Simple TCP/IP, Network Card					
Disc space	200 MB					
Operating systems	 Windows 7 Extended Security Update Year 3* Windows 8.1 Windows 10 Windows 11 					
Supported web browsers	 Google Chrome Mozilla Firefox Microsoft Edge 					
Supported mobile platform	 Android 5.0 or higher iOS 8 or higher Windows 1709 or higher 					



Support ticket	Summary
00108829	WFS from M.App Enterprise can't be consumed in GeoMedia
00115338	Style Editor preview issues for points with black color
00114405	Point symbolizer not filled
00114406	Dynamic labelling from the database leads to "undefined" strings if database value is NULL
00115099	Issue when passing ID's from forms to lists
00133211	Unable to use HTML tooltips in dashboards
00135095	Preview was wrong when a black filled polygon with opacity was defined
00135099	Dashline alternation with meter based values was wrong
00140712	ActionSet location "Grid" was not correct displayed in German
00140797	Dasharray dropdown was empty
00152969	Compound charts don't show the tooltips
00152970	x-axis gets shifted as soon as the chart gets into a compound chart
00159609	Layer outside of CRS bounds throws an error
00159620	Max zoom doesn't work in Geometry locate (Dashboards)
00160745	Date range text for "Temporal widgets" in Dashboard was too big
00162634	Problems with public apps within an Azure AD tenant
00176384	Label for "FormSingleRow" was not rendered
00023450	Originally an GMSC bug but was also valid for MAE: Help button is disabled as soon the parameter "editable" was set to "false"
00187380	Closed widgets icon overlaps the menu of the browser map
00190149	"Pass M.App Enterprise headers" wasn't working properly
00191371	"Launch a workflow" code snippet is broken
00194458	Comma separator was not usable on Android within number fields in the form
00212992	Shared scripts are not supported on map selection scripts
00214753	Maximum connections to the PostgreSQL DB connection pool reached very quickly
00220441 00222215	Strange date time formats in workflows Decimal numbers with comma separator was not saved successfully in workflows
00211511	ScriptRowAction in table fired multiple times on iOS
00218734	Virus scanners is blocking the start of Desktop Apps



Support ticket	Summary
00202596	Actions from ActionSet were randomly sorted in the layer submenu
00201384	Chinese labels not visible in the Desktop App
00191371	"Launch a workflow" code snippet in Dashboard was wrong
00198531	
00194433	Workflow widget in Dashboard shows only the first workflow node
00196182	Redline Text was not editable
00164355	Legend settings were resetted when changing the scale in the Print / Print Preview
00190149	"Pass M.App Authentication Header" was not working as expected
00189003	Merge or Subtract geometries in Redline was not working as expected
00187380	Icon placement of closed Widgets overlaps with menu on the right side
00176618	Certain layers of WMS led to Browser App crash
00174563	SLD area pattern style not supported in Luciad Fusion
00187366	Claims were too strict on Legend Themes
00165025	Invalid legend settings are stored in *.meps files
00162200	Printlayout Editor crashes with "Group elements automatically"
00140712	Action grid localization not working for German
00135099	Dashline alternation configuration not working with metre based styling
00133211	Unable to use HTML tooltips
00023458	Legend icons not updated after switching StyleSet in Desktop Applications
00108829	MyGeoService WFS not working in GeoMedia
00213546	Active Directory enabled tenant doesn't list AD groups (claims) for Action Sets



Support ticket	Summary
00160988	GetFeatureInfo not shown in the map
00162938	Imported bookmarks don't show redline elements for other users
00161803	Service parameter was missing for WMS
00159620	Zoom factor not working for Geometry Locate in Data table widgets in Dashboard
00159609	Problem with data outside of CRS bounds
00154291	Large amount of images led to significant performance degradation
00152058	MapView with IMAGERY included not working
00151151	"onClick" attribute was cut off in an Tag in Dashboard
00149176	Registered TMS was not showing in Desktop applications
00146940	Embedded video was not working in a Dashboard tooltip
00146670	"lower height" attribute not saved when extruding geometries in Dashboard
00142465	Date widget inside a Compound widget is crashing Dasboard when trying to hide it
00142477	SVG's not showing in Desktop client
00141721	Orthogonal chain dimensioning can't be ended on an intersection of different feature layer
00140251	CSV export was not working with non-ASCII characters
00139068	Shapefile was not working in Dashboard
00137938	Adding the same mapView again led to crash Dashboard
00137942	DateChart buttons disappear after changing styles
00135757	Custom JavaScript was not saved in Dashboard
00133668	Hebrew text badly aligned in some widgets
00133109	DateWidget led to errors in Dashboard
00168077	Changing the Measure Type for Cluster was not working
00131967	Geometries were not showing in the browser but in the desktop client
00130596	WMS tooltips not showing in Dashboard
00126668	Heatmap charts not working as expected
00126947	Underlying line charts of a compound chart appear selectable from within a Tabbed chart widget
00115532	Loading of cached data is leading to errors in Dashboard
00121578	Code snippet "Send a function to another panel" was erroneous
00123927	Chart classification is not working if range is handled with decimal numbers



M.App Enterprise 2023

00122964	"target" attribute is cut off from functional attributes
00122003	Going back to "M.App Enterprise branding / theming" in Motifs was not possible
00121991	Change of font size in Motifs has no effect
00121245	Closed widgets can't be opened again
00121486	Setting Min and Max fields for Equal interval was not working
00119617 00151021	Support of various CRS (EPSG:7855 and EPSG:7854)
00119832	Data outside of CRS bounds can't be imported
00118588	Localized labels are not placed correctly
00118346	Missing help button for title bar
00115490	Metre-based style is not rendered correctly in the legend (Desktop)
00114406	Empty strings are rendered in browser application
00114404	Line geometries are rendered wrong
00111590	Missing horizontal scroll bar in Workflow Editor
00036707	Layer with arcs is not displayed in Dashboard
00023423 00030212 00107854	SVG as external graphics for Styles

Support ticket	Summary
00023283 00068248	"Fit to layer" not working properly in Dashboard
00025613	Classification / Graduation not respected in Dashboard
00107681	Layer order comes in randomly in Dashboard
00027224 00110959	MAE doesn't logout of 3rd Party Providers
00112160	Measurement is different between 2D / 3D in Dashboard



Issues resolved: M.App Enterprise 2023

Support ticket	Summary
00023325 00026936	Meter based styling weren't honored in browser-based applications
00023353 00089824	Layer sorting in Feature Analyzer wasn't possible
00023358	Only generic icons in browser-based applications
00023445	Blue circles always appear if a point and polygon symbolizer are combined
00023460	Cached data was not shown in browser-based applications
00023509	HTML charts changed layer order in Feature Analyzer
00023556	Integration of public apps
00025400	Generate within Style Editor manipulates column names in Oracle
00026903	Dataset was not showing in Feature Analyzer because of a wrongly defined EPSG code
00026939	Rotation of text labels are ignored
00048135 00052198	Rework of the error message if wrong parameters/values were defined
00049303 00068006	WMTS capabilities were not displayed in the browser application
00056450	Alignment was not rightfully considered in tooltips
00056469	Connecting to an already existing master/tenant database led to errors
00057908	WMTS was not displayed correctly in browser-based applications
00067774	WMS/WMTS in combination with Feature Analyzer led to strange results
00069471	Assigning vector sets with a different SRID than the app led to errors
00070942	Bottom layers were not rendered in Feature Analyzer
00073913	Halo was not applied correctly respectively set back to black
00080879	Rendering of two-line symbolizers overlapping each other was not rendered correctly
00084217	Style Editor changed field names in filter section always to lower case



About Hexagon

Hexagon is a global leader in digital reality solutions, combining sensor, software and autonomous technology. We are putting data to work to boost efficiency, productivity, quality and safety across industrial, manufacturing, public sector and mobility applications.

Our technologies are shaping production and people-related ecosystems to become increasingly connected and autonomous — ensuring a scalable, sustainable future.

Hexagon's Safety, Infrastructure & Geospatial division improves the resilience and sustainability of the world's critical services and infrastructure. Our solutions turn complex data about people, places and assets into meaningful information and capabilities for better, faster decision-making in public safety, utilities, defense, transportation and government.

Hexagon (Nasdaq Stockholm: HEXA B) has approximately 22,000 employees in 50 countries and net sales of approximately 4.3bn EUR. Learn more at hexagon.com and follow us @HexagonAB.



Copyright

© 2022 Hexagon AB and/or its subsidiaries and affiliates. All rights reserved

Warning: The product made the subject of this documentation, including the computer program, icons, graphical symbols, file formats, audio-visual displays and documentation (including this documentation) (collectively, the "Subject Product") may be used only as permitted under the applicable software license agreement, and subject to all limitations and terms applicable to use of the Subject Product therein. The Subject Product contains confidential and proprietary information of Intergraph Corporation, a member of the Hexagon Group of companies ("Hexagon"), its affiliates and/or third parties. As such, the Subject Product is protected by patent, trademark, copyright and/or trade secret law and may not be transferred, assigned, provided or otherwise made available to any third party in violation of applicable terms and conditions cited further below.

Terms of Use

By installing, copying, downloading, accessing, viewing or otherwise using the Subject Product, you agree to be bound by the terms of the EULA found here: https://www.hexagonsafetyinfrastructure.com/-/media/Legal/Hexagon/SI/Licenses/EULA_SA_SIG-Eng_062021.pdf.

Disclaimers

Hexagon and its suppliers believe the information in this publication is accurate as of its publication date. Hexagon is not responsible for any error that may appear in this document. The information and the software discussed in this document are subject to change without notice.

Language Translation Disclaimer: The official version of the Documentation is in English. Any translation of this document into a language other than English is not an official version and has been provided for convenience only. Some portions of a translation may have been created using machine translation. Any translation is provided "as is." Any discrepancies or differences occurring in a translation versus the official English version are not binding and have no legal effect for compliance or enforcement purposes. Hexagon disclaims any and all warranties, whether express or implied, as to the accuracy of any translation.

Reasonable efforts have been made to provide an accurate translation; however, no translation, whether automated or provided by human translators is perfect. If any questions arise related to the accuracy of the information contained in a translated version of Documentation, please refer to its official English version. Additionally, some text, graphics, PDF documents, and/or other accompanying material may not have been translated.

Links to third-party websites

This Document may provide links to third-party websites for your convenience and information. Third party websites will be governed by their own terms and conditions. Hexagon does not endorse companies or products to which it links.

Third-party websites are owned and operated by independent parties over which Hexagon has no control. Hexagon shall not have any liability resulting from your use of the third-party website. Any link you make to or from the third-party website will be at your own risk and any information you share with the third-party website will be subject to the terms of the third-party website, including those relating to confidentiality, data privacy and security.

Hexagon provides access to Hexagon international data and, therefore, may contain references or cross references to Hexagon products, programs and services that are not announced in your country. These references do not imply that Hexagon intends to announce such products, programs or services in your country.

Revisions



Hexagon reserves the right to revise these Terms at any time. You are responsible for regularly reviewing these Terms. Your continued use of this Document after the effective date of such changes constitutes your acceptance of and agreement to such changes.

Questions

Contact us with any questions regarding these Terms.