

BlomURBEX™

MicroStation Plug-in v3.0.0

User manual

Audience : **BLOM ASA partners and developers**

Abstract : User manual for **BlomURBEX™** MicroStation Plug-in

Date	Blom Document
14 December 2010	BlomURBEX MicroStation Plug-in 2.5 - User manual.docx

Revision History

Document Number	Issue Date	Reason for Change
BUMP 1	December 2010	Document for release 2.5.2.



Table of Contents

BlomURBEX™	i
1 Introduction	1
2 Version changes	2
3 System requirements	4
4 Installing BlomURBEX Plug-in for MicroStation	5
4.1 Fixing "File not found" issue in BlomURBEX MicroStation 8.9 Plug-in	9
5 Starting with BlomURBEX Plug-in for MicroStation	10
5.1 Setup the BlomURBEX Viewport Plug-in in MicroStation	10
5.2 Adding Data Sources	11
5.2.1 Adding BlomURBEX™ as a Data Source	11
5.2.2 Adding Blom Library as a Data Source	12
5.3 Setup the BlomURBEX Viewport basic options	13
5.4 Changing language interface	17
5.5 Changing layout	18
6 Viewing BlomURBEX images	21
6.1 Selecting location in MicroStation	21
6.2 Introducing known coordinates in BlomURBEX Viewport	21
6.3 Panning images	22
6.4 Magnifying images	22
6.5 Changing views	23
6.6 The intelligent behavior	24
6.7 Changing basemap ortho image	25
6.8 Showing the visible and total extension in MicroStation	26
6.9 Synchronizing views	26
6.10 Seeing historical images from different years	27
7 Obtaining image information	30
8 Using the measurement tools	31
8.1 Changing units of measure	31
8.2 Viewing the coordinates of a location	31

8.3	Measuring squared perimeter or distance	32
8.4	Measuring bearing.....	32
8.5	Measuring area	33
8.6	Measuring height	34
8.7	Measuring elevation	35
8.8	Clearing measurements	35
9	Printing images.....	36
9.1	Printing images.....	36
9.2	Changing print settings.....	36
9.3	Page setup	37
9.4	Print preview	37
10	Exporting images	39
10.1	Exporting all visible views	39
10.2	Projection of the extracted ortho images.....	39
11	Saving measurements.....	40
11.1	Setting measurement savings.....	40
11.2	Starting and stopping save sessions	41
11.3	Procedure for saving measurements.....	42
12	Overlaying tile raster data	44
12.1	Activating and deactivating raster overlays	44
13	Overlaying vector data	46
13.1	Activating and deactivating vector overlays	46
13.2	Refreshing vector overlays	47
13.3	Overlay and performance considerations.....	48
13.4	Symbology limitations	49
14	Uninstalling BlomURBEX Plug-in for MicroStation	50
15	Troubleshooting	51
15.1	Log files.....	51
15.2	Cache directory	52
16	Frequently Asked Questions.....	53

17	Appendix A: how to add new projections	56
18	Appendix B: how to improve interface translation	57



1 Introduction

BlomURBEX is a collection of Web Services provided by Blom that allow to navigate through high-detailed maps with ortho and oblique imagery, and to fly through 3D immersive cities. In addition, the Web Services can be invoked to obtain measurement information about buildings and other map elements.

Blom leverages in Europe and around the world the production of a huge image and 3D model database of more than 900 cities, and the database increases each month as new countries are included in it. BlomURBEX offers the most detailed and comprehensive imagery database and 3D models of urban places in the market.

Based on the same interface, Blom is developing a full range of Plug-ins that integrates BlomURBEX services in common GIS and CAD applications. Blom development roadmap with BlomURBEX includes the following targets:

- BlomURBEX Plug-in for ESRI ArcMap (ArcView, ArcEditor and ArcInfo)
- BlomURBEX Plug-in for ESRI ArcIMS
- BlomURBEX Plug-in for ESRI ArcGIS Server
- BlomURBEX Plug-in for Intergraph GeoMedia Professional
- BlomURBEX Plug-in for Intergraph GeoMedia WebMap
- BlomURBEX Plug-in for Autodesk Map and AutoCAD
- BlomURBEX Plug-in for Autodesk MapGuide
- BlomURBEX Plug-in for Bentley MicroStation
- BlomURBEX Plug-in for MapInfo Professional
- BlomURBEX Plug-in for MapInfo MapXtreme

Contact Blom at <http://www.blomasa.com/contact.html> for new releases and updates



2 Version changes

Version 3.0.0 of BlomURBEX Plug-in for ArcMap includes these improvements:

- Added support for adding Blom Library as a data source.
- "Display measurement tool results" option has been removed from "Printing" options in "Settings".
- Better navigational controls for map.
- Proxy settings will now get detected automatically.

Version 2.5.2 of BlomURBEX Plug-in for MicroStation includes these improvements:

- Fixed an error that causes a crash in MicroStation when viewing obliques.
- OSGB36 projection supported.
- Fixed a problem for viewing overlays in one view of multi-view layouts.
- Fixed a problem refreshing overlays in obliques.
- NTLM and Kerberos proxy authentication support

Version 2.5.1 of BlomURBEX Plug-in for MicroStation includes these improvements:

- Better support for big geometries in overlays

Version 2.5 of BlomURBEX Plug-in for MicroStation includes these improvements:

- All the rendering is done asynchronously.
- Height measurement now uses a BlomURBEX service to obtain the best angle in the oblique image to force the measurement in a vertical direction.
- Better resize to avoid flickering.
- Vector overlay on top of oblique imagery is done faster.
- A new option in settings can change the priority order for the basemap. Now it is possible to prioritize between the different ortho images ("pictometry", "Countryortho" or "satellite") present sometimes at the same zoom level in the server.
- Other tile layers in BlomURBEX server can be overlapped selecting them in the options dialog.
- Product and version number appears in About dialog.
- Print error that occurred after printing is fixed.
- Tooltips close when the map loses focus.
- Default zoom and orientation has been fixed.
- Views are now correct when changing between different layouts.
- Bug fixed with double sync between map and BlomURBEX viewport.
- Bug fixed with Extract image tool.
- Proj4 DLL is no more used, but DotSpatial is used instead.
- Installer uses bootstrap to download from web required prerequisites.
- More accurate measurements in distance and area.

Version 2.0 of BlomURBEX Plug-in for MicroStation includes these improvements:

- Internet Explorer 7 not needed. New BlomURBEX viewport do not requires Internet Explorer 7 to be installed or any other web browser. The Plug-in manage requests on its own.
- A new image cache owned by all the plug-ins speeds bitmap recovery and makes it easy to manage the plug-ins cache. No more the browser cache is used.
- Easier installation. BlomURBEX viewport component is not a previous install requirement. Plug-in installer checks if viewport is installed, and if not, then installs it. The viewport is never uninstalled to avoid other Plug-ins to stop working.
- Better performance. New BlomURBEX viewport is not JavaScript based but .NET based, and executes code faster.
- New option to choose the date of the imagery, allowing to see history changes in images, and seeing different years in a side-by-side mode.
- Year of the current visible image in a label at the bottom of each view.
- Intelligent behaviour when zooming. If a better view mode or orientation exists for current zoom then it is loaded automatically.
- Faster vector overlay on obliques. The new BlomURBEX viewport sends fewer requests to transform vector data between ortho and oblique, and draws vector data faster.
- A new button in toolbar to enable/disable vector overlay faster than changing settings.
- Print improvement. Print and export now support vector overlay.
- Log levels to better grained logging and a default folder for storing logs in just one file.
- A new tool for extracting images has been added. If image exported is ortho view, then the world file is saved for easy use in GIS packages.
- Proxy settings support
- Full support of Windows versions from XP to 7, including 32 and 64 bits versions.

3 System requirements

Microsoft .NET Framework 2.0 and 3.5 (installed by setup if not present)

BlomURBEX Plug-in for MicroStation is developed with Microsoft .NET Framework 2.0 and 3.5. During installation, if these Frameworks are not present, they are downloaded and installed.

Bentley MicroStation

URBEX Plug-in for MicroStation supports versions MicroStation 8.01.x, 2004 (8.05.x), XM (08.09) and v8i (08.11). It is required to have any of these products from Bentley installed in order to execute URBEX Plug-in for MicroStation.

Windows versions

BlomURBEX Plug-in for MicroStation supports Windows versions supported by MicroStation products. Check the MicroStation documentation about the Windows support.

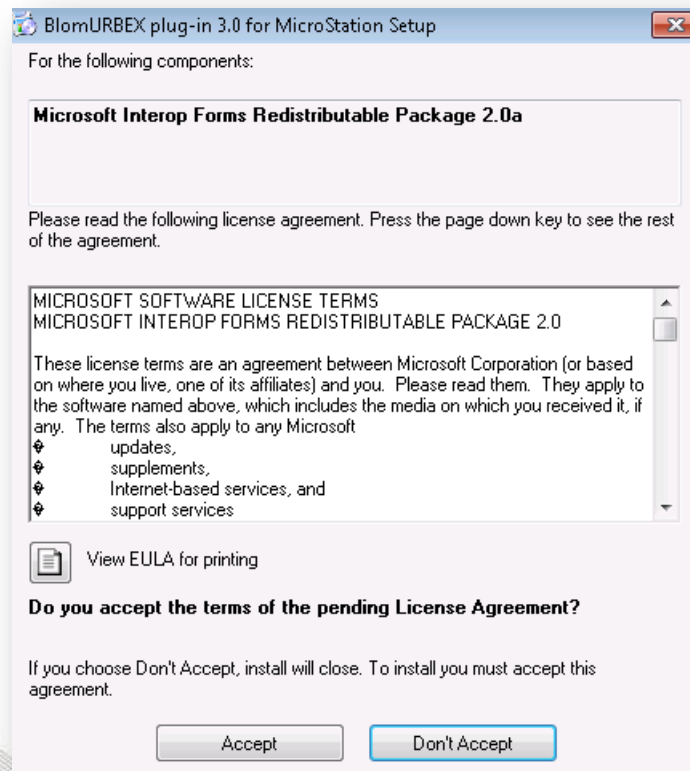
User Token

To access BlomURBEX Web Services a UserToken is needed. This UserToken is an encrypted string that authenticates each user request. Contact with Blom Marketing Department to obtain the required UserToken in:

<http://www.blomasa.com/contact.html>

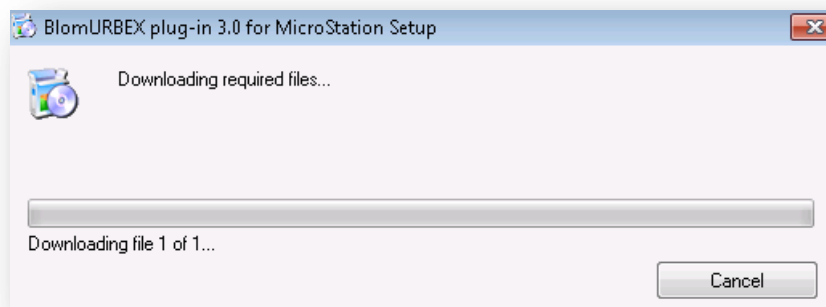
4 Installing BlomURBEX Plug-in for MicroStation

1. Ensure you are logged onto your computer with Administrator privileges.
2. Close all programs.
3. Uninstall previous "BlomURBEX Plug-in" versions for any GIS or CAD package that could be installed. Older "BlomURBEX Plug-ins" cannot coexist with current version. If any other Plug-in is installed for other GIS or CAD package, upgrade the Plug-in also to last version.
4. Run setup.exe installer. Be careful to not URBEX30MicroStation.msi installer because this installer does not check if dependencies are already installed.
5. If .NET Framework 2.0 or .NET Framework 3.5 are not installed a message is shown. Accept in the message. The Frameworks will be downloaded from the Microsoft webpage and installed.
6. If Microsoft Interop Forms is not installed a dialog will appear to perform its installation. Click in Accept to accept the license agreement and continue. This software from Microsoft is an add-in to the .NET Framework that improves ActiveX / .NET interoperability.



7. Wait until Microsoft Interop Forms install completes.

BlomURBEX™ plug-in for MicroStation v3.0.0



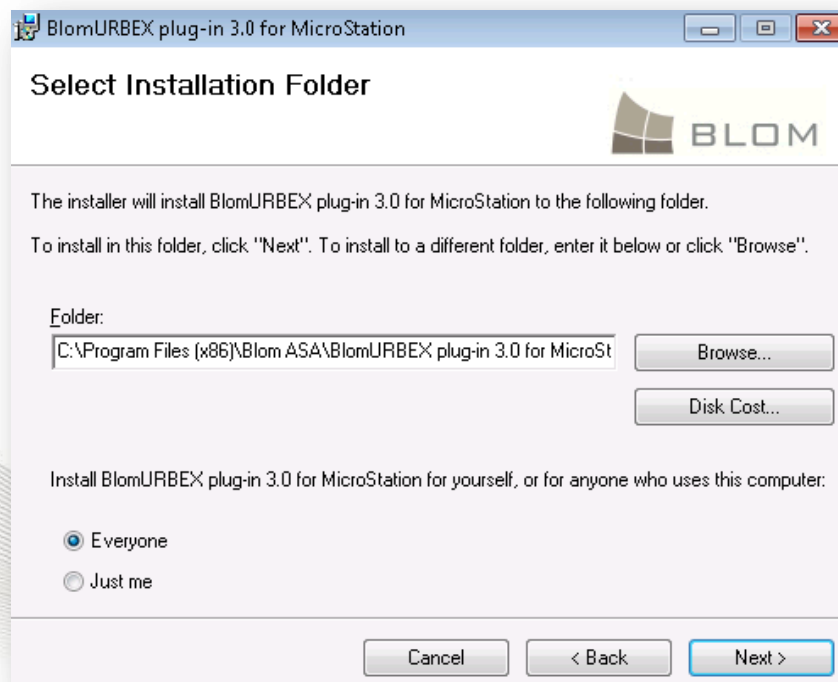
8. The BlomURBEX Plug-in for MicroStation Setup Wizard will lead you through all stages of the setup process.



9. Click Next > to begin installation.

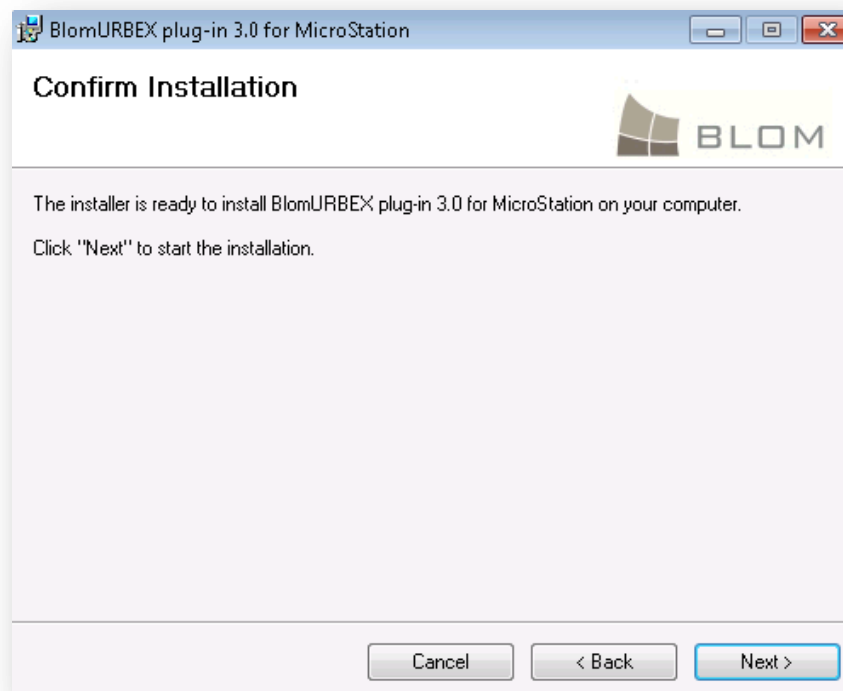
BlomURBEX™ plug-in for MicroStation v3.0.0

10. The next screen displays the license agreement. Please read this and if you accept the terms select the "I Agree" radio button. Click Next > to continue.

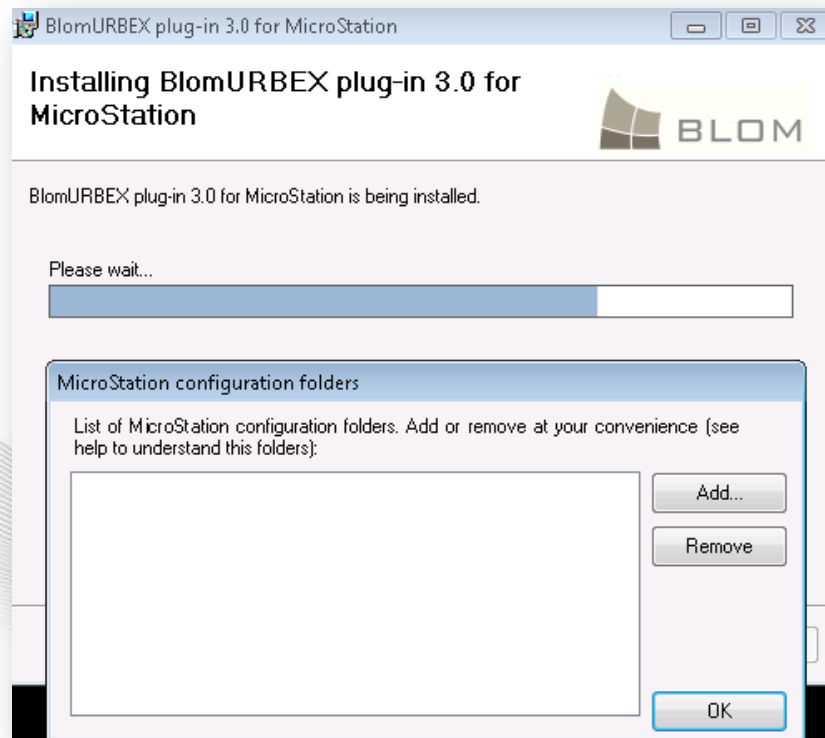


11. Click Browse to change the destination folder. Click "Disc cost" to confirm that there is enough space to install. Select in the radio buttons if BlomURBEX Plug-in for MicroStation will be available to all users or just you in your computer. Click Next > to continue.

BlomURBEX™ plug-in for MicroStation v3.0.0



12. Click Next > to start installation.
13. Finally click Finish to close installation wizard.



14. The wizard will show the progress bar, starting with the first part of the installation. Next the "MicroStation configuration folders" dialog will appear,

showing the list of configuration folders found with MicroStation products. You can click Add to browse for a new config dir of other MicroStation products that are not listed and add it to the list, or click Remove to delete a config dir from the list. The BlomURBEX Plug-in will be added to all the config folders in the list. Remember that a valid config directory must have a Workspace folder with customization files. In MicroStation XM (08.09) version the default location for this folder has changed and now they are stored in the Document and settings folder.

15. Click OK in "MicroStation configuration folders" dialog when your list is completed. The rest of the installation takes place.
16. Finally click Finish to close installation wizard.
17. If an error message appears during the installation process, click OK in the message box and check the Frequently Asked Questions section in this document to know how to solve the problem.

4.1 Fixing "File not found" issue in BlomURBEX MicroStation 8.9 Plug-in

Issue

When I click on BlomURBEX Viewport button from toolbar then I get "File not found" error.

Cause

This issue is because of the Microsoft .NET framework version compatibility. When MicroStation 8.9 is installed then its configuration file (ustation.exe.config) is configured to support Microsoft.NET framework 1.1 version by default. The BlomURBEX MicroStation plug-in requires Microsoft.NET framework 2.0 or higher in order to function. This is why it is not functioning correctly.

Resolution

To fix this issue we need to configure the MicroStation configuration file to support other version also. Here are the steps to do this:

1. Close all opened instances of MicroStation 8.9.
2. Locate the file ustation.exe.config. You can find this file the folder where you have installed the MicroStation 8.9. The default location is C:\Program Files\Bentley\MicroStation.
3. Open the file with any text editor (e.g. Notepad).
4. Locate the following line in the configuration file:

```
<supportedRuntime version="v1.1.4322"/>
```

This configuration means that it will support only Microsoft .NET framework version 1.1.

5. Comment the line using XML comment syntax. Therefore, the above line will be modified to:

```
<!-- <supportedRuntime version="v1.1.4322"/> -->
```

By commenting above line, the application is not forced to use any specific version of Microsoft .NET framework, which means our plug-in can be load successfully now.

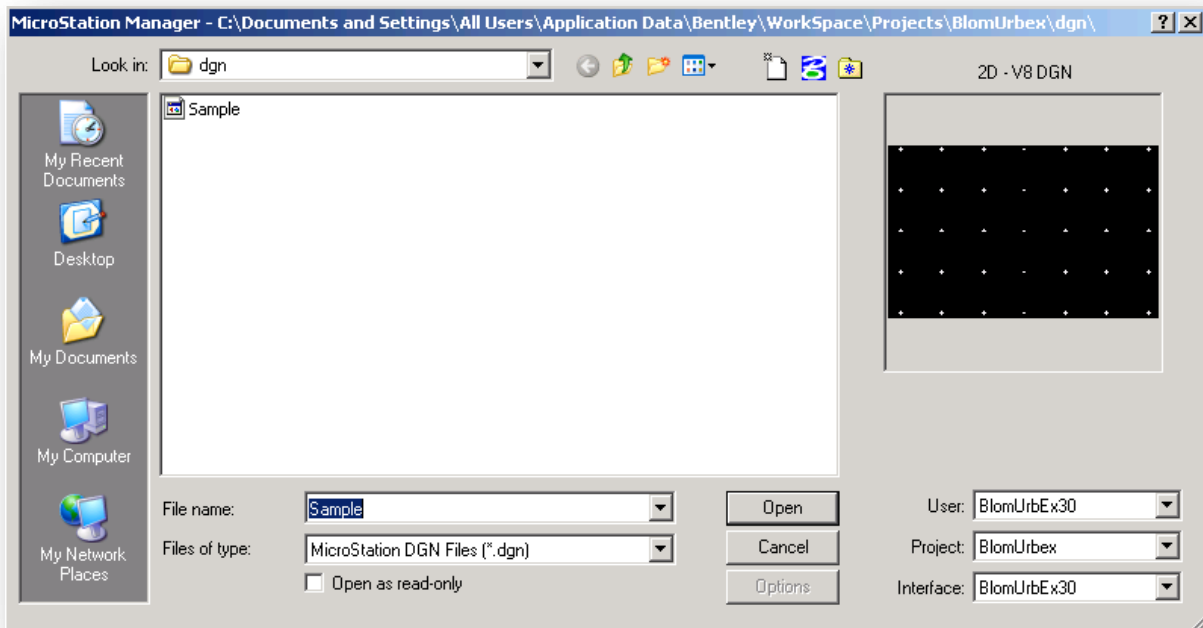
6. Open MicroStation 8.9 and try to launch plug-in. It should work now.

5 Starting with BlomURBEX Plug-in for MicroStation

5.1 Setup the BlomURBEX Viewport Plug-in in MicroStation

To execute the Plug-in, follow these steps:

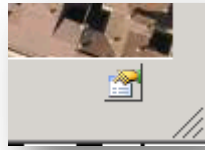
1. Open MicroStation.



2. When opening MicroStation or other Bentley product, ensure you use the "BlomUrbEx30" interface and the "BlomUrbEx30" user that you will find in the MicroStation Manager dialog.
3. A new Blom toolbar will appear as part of the MicroStation interface with a button "BlomURBEX Viewport". If it do not appear, open it using the menu Tools > Toolboxes from MicroStation.



4. Click in the "BlomURBEX Viewport" button previously added. The URBEX window will open. Initially, the view inside the URBEX window is empty. To close the window click in the close button in the upper right corner of the dockable window. To open it again click in the "BlomURBEX Viewport".
5. To resize the window use the right-bottom strip. Click left mouse button in it, hold pressed, move to resize, and release mouse.



BlomURBEX window in MicroStation has a non-resizable edge and is not dockable due to VBA forms restrictions. Use the right-bottom strip provided to resize.

5.2 Adding Data Sources

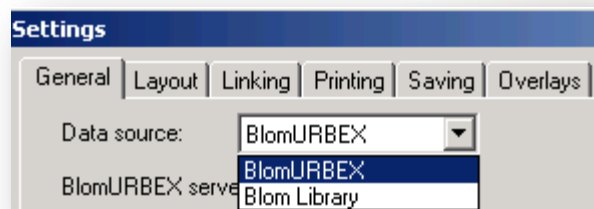
A Data Source is a repository of complex cartographic data. In order to work with a Data Source it must be assigned to Plug-in.

Current version of Plug-in supports two different Data Sources:

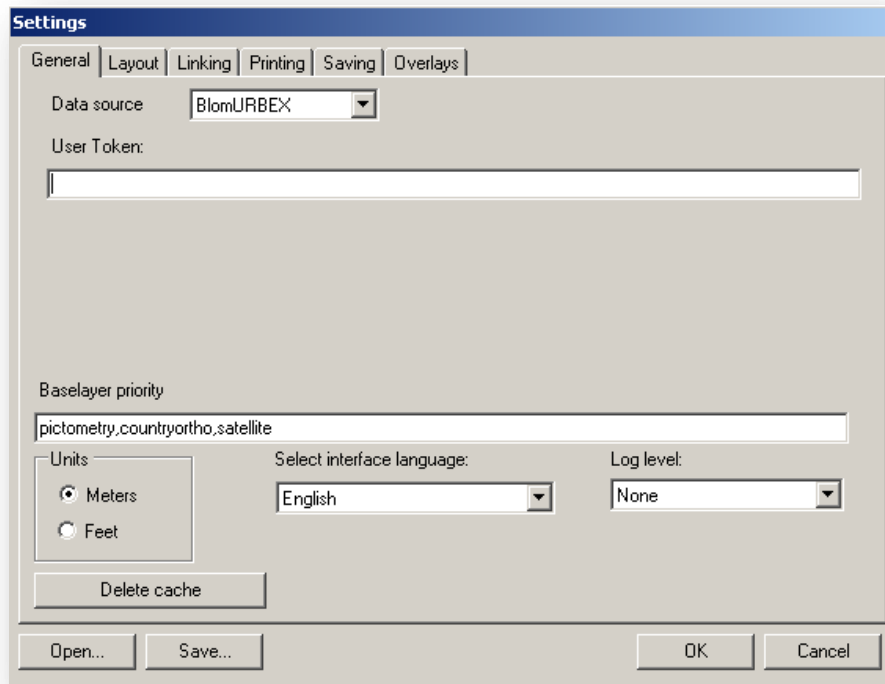
7. BlomURBEX™ online services
8. Blom Libraries

5.2.1 Adding BlomURBEX™ as a Data Source

1. In the BlomURBEX Viewer toolbar, select the menu Settings > Open settings dialog, to open the Settings dialog.
2. In the dialog select General tab.
3. In the Data Source drop down select "BlomURBEX".



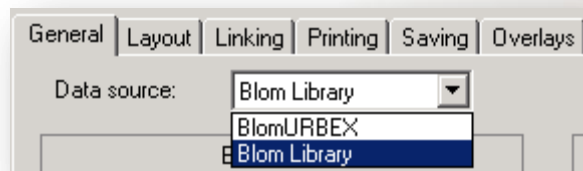
4. In the "User token" textbox type the UserToken provided by Blom. This UserToken is an encrypted string that authenticates each user request. Contact with Blom Marketing Department to obtain the required UserToken. The UserToken is needed to connect to the BlomURBEX Web Services and allow the access to the imagery.



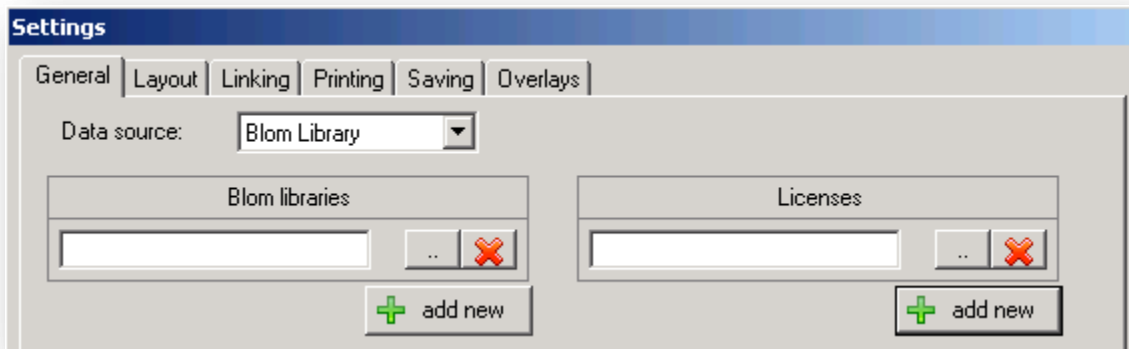
5. Click OK button to finish configuration.

5.2.2 Adding Blom Library as a Data Source

1. In the BlomURBEX Viewer toolbar, select the menu Settings > Open settings dialog, to open the Settings dialog.
2. In the dialog select General tab.
3. In the Data Source drop down select "Blom Library".



4. Selecting Blom Libraries
 - Browse and select a Blom Library.
 - Click "add new" button in order to add multiple libraries.
5. Selecting Library Licenses
 - Browse and select a valid License.
 - Click "Add New" button in order to add multiple licenses in case there are more than one library.
6. In order to remove a Library or a License, click delete button next to it.

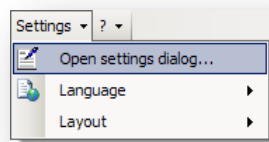


7. Click OK button to finish configuration.

5.3 Setup the BlomURBEX Viewport basic options

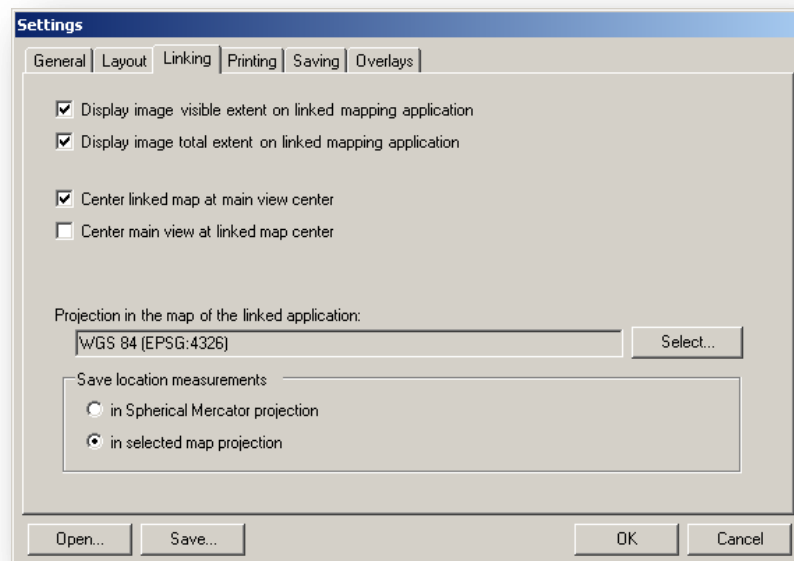
The first thing to do in an application that uses BlomURBEX Viewport is to specify some minimum options in order that the viewport can correctly search for images. For this follow the next steps.

1. Open BlomURBEX Viewport window clicking in the button that opens the URBEX window. Only this button is added to the MicroStation interface. The BlomURBEX functionality is accessed through a toolbar inside the BlomURBEX Window.
2. In the BlomURBEX Viewport toolbar select the menu Settings > Open settings dialog to open the Settings dialog.



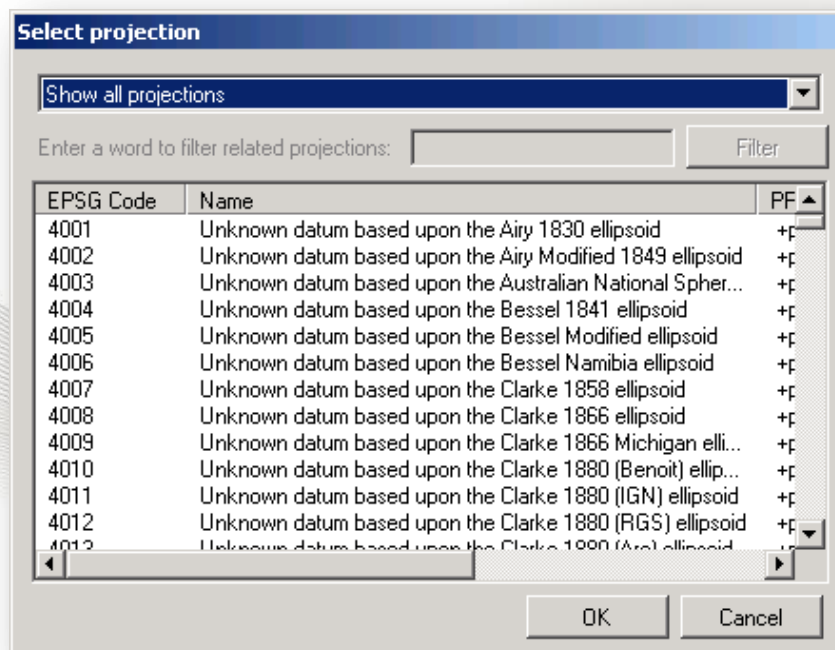
3. In the dialog select the General tab. Select the desired Data Source (See section 5.2 for details on adding a Data Source).
4. Select the Linking tab. Depending on the projection of the basemap (the map of MicroStation) it is needed to indicate BlomURBEX Viewport which projection is this. Follow next steps.

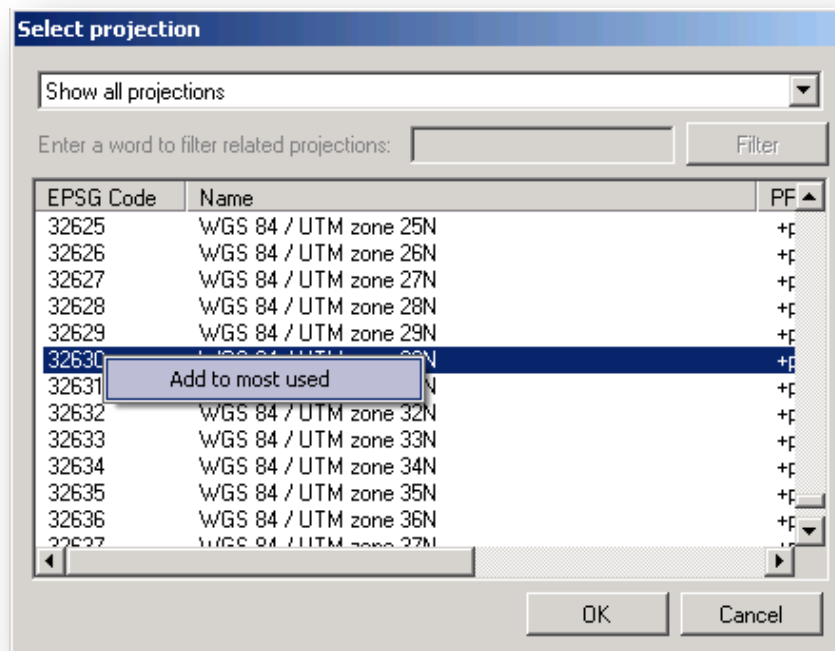
BlomURBEX™ plug-in for MicroStation v3.0.0



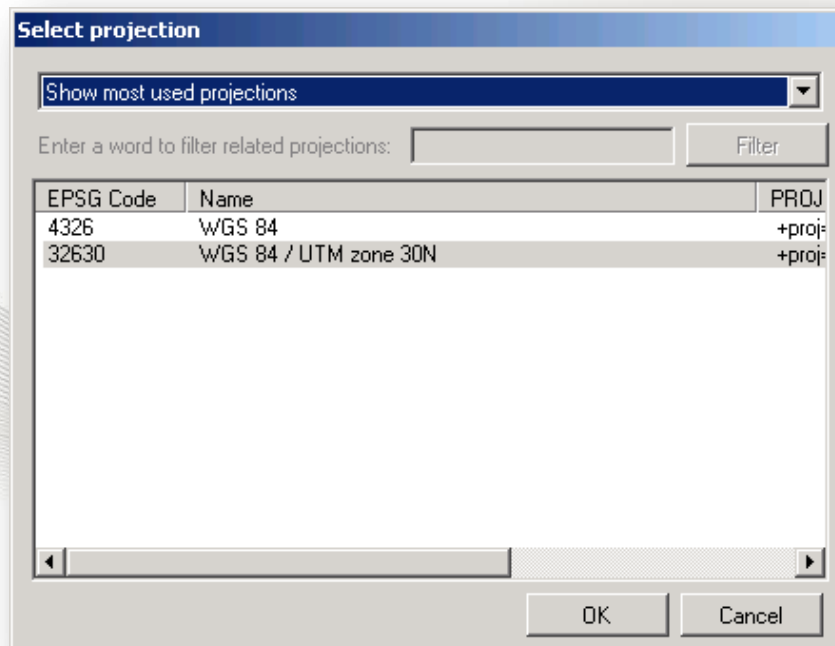
5. Click in the Select button to open the "Select projection" dialog. In the dialog select in the available projection list the one that the basemap has. There are different options to select the desired projection:

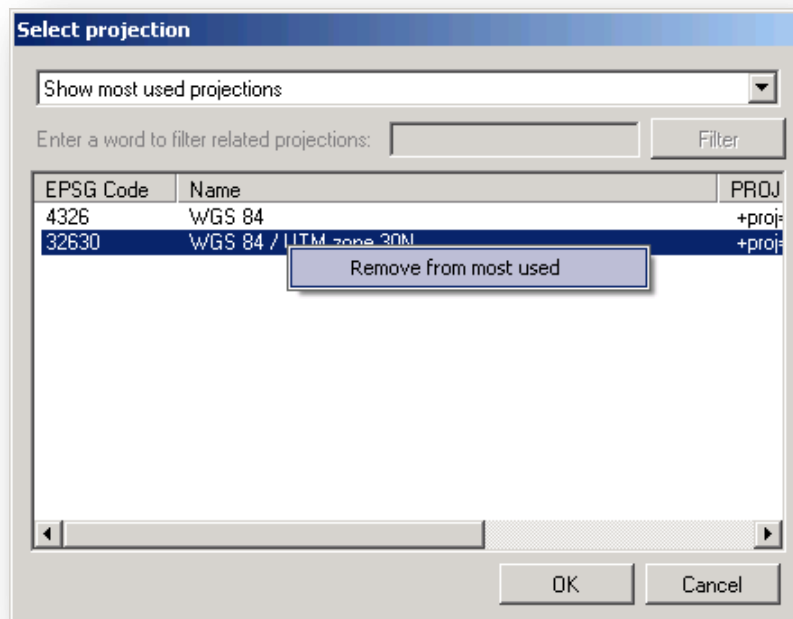
6. To select a projection from the full list of supported projections, choose "Show all projections" in the upper dropdown box. To select click in the list and then click in OK, or double click an item in the list. Any item chosen will be reminded later in a list with the most used projections, so it is not needed to find it again in the long list. Also, it is possible to add any item to this "most used" list without leaving the dialog clicking with right mouse button and selecting "Add to most used" from the context menu.



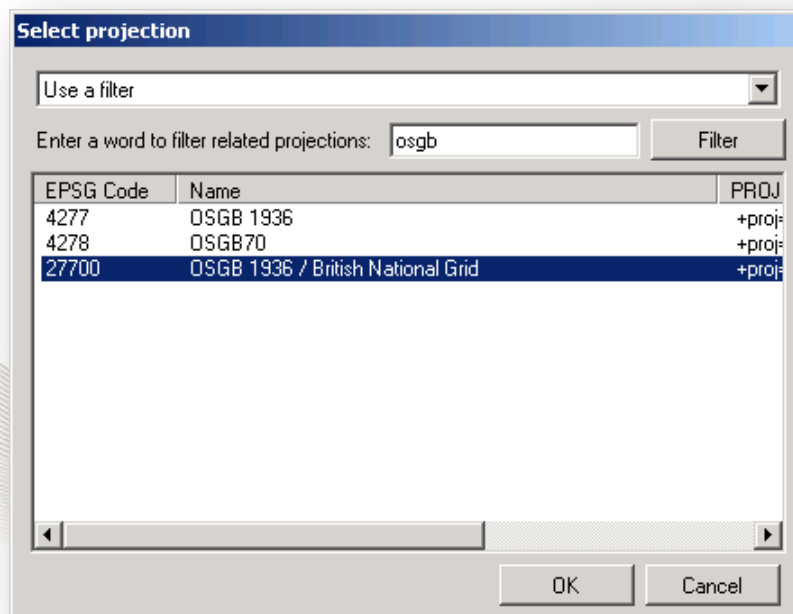


7. To select a projection from the reduced list of the most used projections, choose "Show most used projections" from the upper dropdown box. The list will show only those projections selected at least once or any other marked explicitly as "most used". To select click in the list and then click in OK, or double click an item in the list. Alternatively, it is possible to remove items from this "most used" list clicking with the right mouse button and selecting "Remove from most used". The current selected projection cannot be removed from this list.





8. To select a projection from a reduced list using a filter, choose "Use a filter" in the upper dropdown box. The filter textbox and Filter button will activate. Type a search word or words in the filter textbox and press Filter. Only the projections containing the full search text will be shown. The search is possible by EPSG code and also by the projection name, and is case insensitive. To select click in the list and then click in OK, or double click an item in the list. The selected projection will be recorded in the "most used" list as usual.



9. Save the settings clicking in OK. Settings are saved in registry for each user so it is not needed to set them again later as each user has their own settings. The latest settings are used by default. To configure different settings

use the Save button to save a file with the settings that can be later opened with the Open button.

10. This finish the configuration.



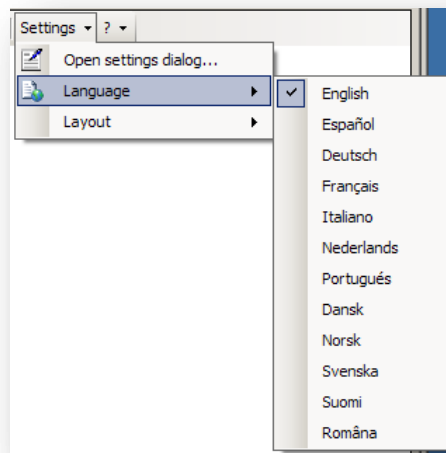
Settings do not persist, if the Plug-in is reinstalled. We need to set the settings again in case of re-installation.

5.4 Changing language interface

Language interface can be changed through the direct menu: Settings > Language, or through the Settings dialog, by Settings > Open Settings dialog. The first is a more direct way to change the language, but the results are the same.

To change the language through the direct menu:

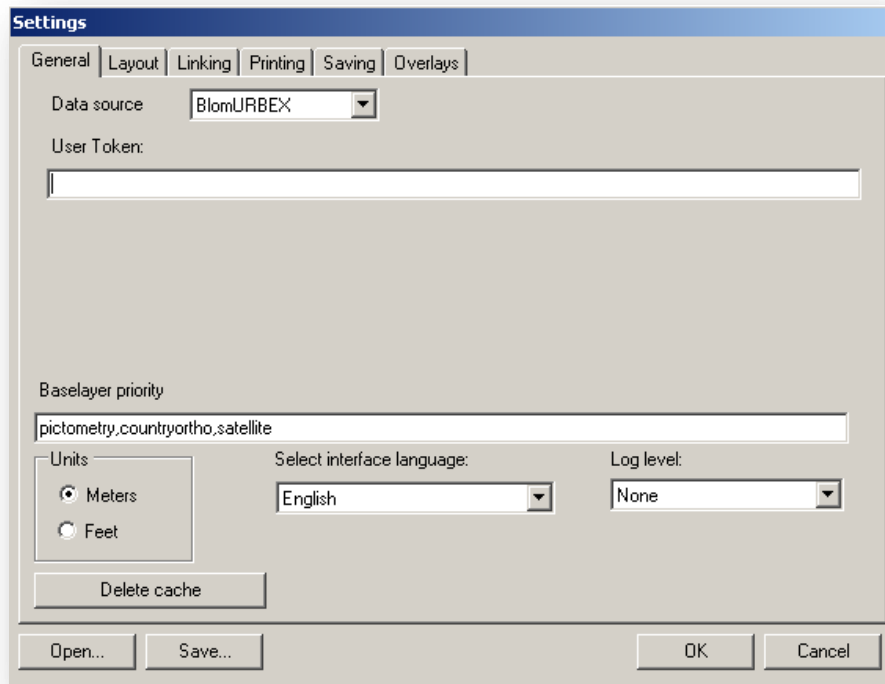
1. Click in menu Settings > Language > <The desired language>. The interface language of the application is changed at once. The selection is saved in the user registry so next time BlomURBEX Viewport is opened the preferred language will remain in the interface.



To change the language through the settings dialog:

1. Click in menu Settings > Open settings dialog.
2. Select the General tab. In the Language selector, choose the preferred one. The interface language of the application is changed at once.
3. If needed, click Save to save the settings in a file for future use.
4. Click OK to save the settings in user registry. Next time BlomURBEX Viewport is opened the preferred language will remain in the interface.

Improving translations of the interface is very easy. Check the Appendixes.

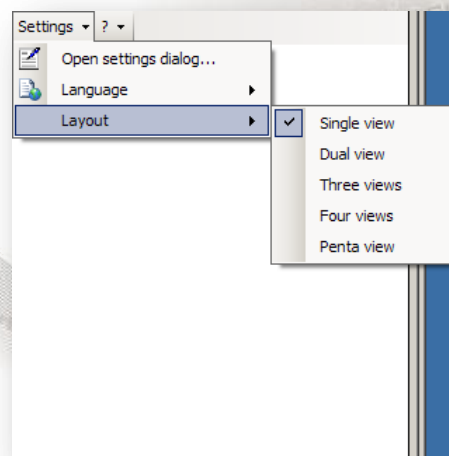


5.5 Changing layout

BlomURBEX Viewport can show one or several orientations at the time using different layouts, and view images of different dates. It is possible to change from one layout to other either from Settings > Layout direct menu, or using the Settings dialog by Settings > Open settings dialog menu. The first is a more direct way to change the layout, but the results are the same.

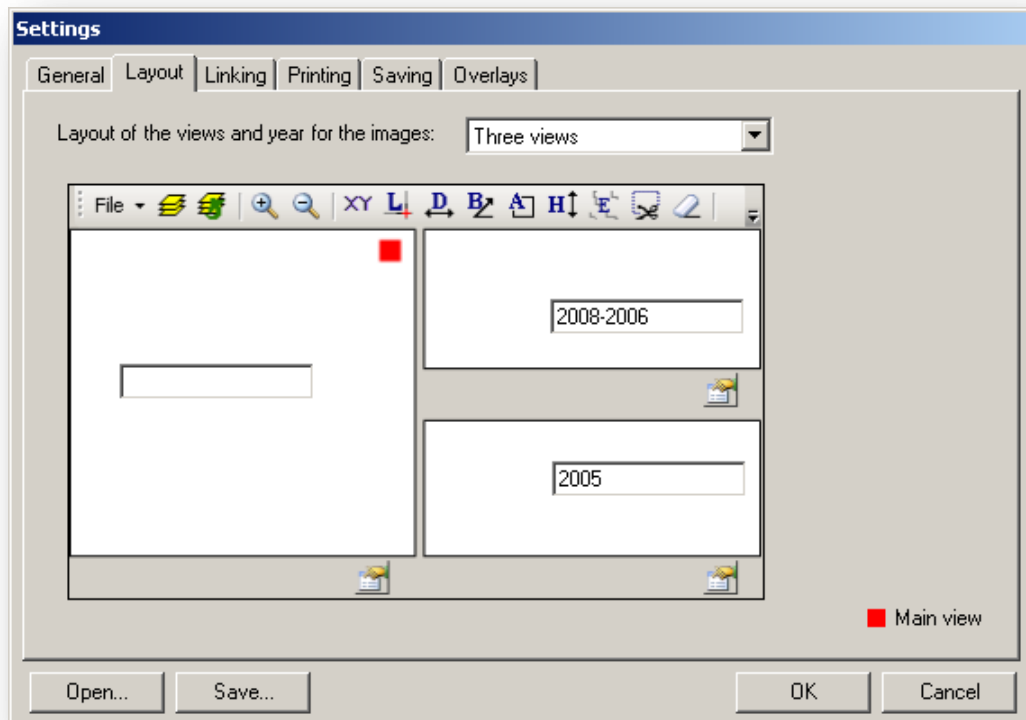
To change the layout using a direct menu:

1. Click in Settings > Layout > <the desired layout>. The choice is saved in the user registry so this layout will remain in future sessions until changed again.



To change the layout and image dates using the settings dialog:

1. Click in Settings > Open settings dialog menu to open settings dialog.



2. In the dialog select the Layout tab and select the preferred layout in the upper dropdown box. For each view in the layout, it is possible to select the preferred year of the BlomURBEX imagery to be shown as explained later.

3. If needed, click Save to save the settings to disk for future use.


4. Click OK to save the settings in user registry. Next time BlomURBEX Viewport opens the preferred layout will remain in the interface.



6 Viewing BlomURBEX images


The BlomURBEX Viewport is the window that shows BlomURBEX images. To open an image is needed to select a location, either clicking in the basemap in MicroStation or introducing a known coordinates.

6.1 Selecting location in MicroStation


1. Open MicroStation with a basemap.
2. Open BlomURBEX Viewport if it is not, clicking in the button that opens the BlomURBEX window .
3. Ensure that settings are correct, as previously indicated.
4. Resize and move application windows so they can be seen comfortably.
5. Open any map data in MicroStation. The data can use any projection if it is in the EPSG list in the BlomURBEX Viewport options. It is only needed to know the projection and to indicate this projection in the BlomURBEX Viewport settings dialog.

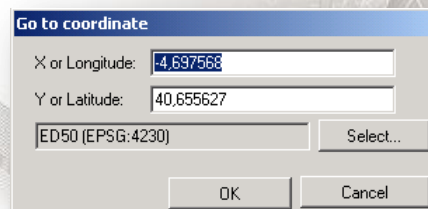


Remember when using different design files in MicroStation with different projections to modify the options in BlomURBEX Viewport matching the active one.

6. Ensure that the button "BlomURBEX" is selected .
7. Click in any location in the map.
8. After some seconds BlomURBEX Viewport will open the best BlomURBEX images for that location, in all the orientations selected in the BlomURBEX Viewport layout. The images are centered in the selected point and show a crosshair. If no image appears consider if your BlomURBEX user permissions do not allow seeing images for that location.

6.2 Introducing known coordinates in BlomURBEX Viewport

1. In BlomURBEX Viewport toolbar click in the tool "Go to coordinates..." . The "Go to coordinate" dialog is opened.



2. Introduce a correct longitude or X and latitude or Y coordinates. Indicate the projection for this coordinates clicking in Select. This opens the same Select projection dialog that we see when selecting the basic options. By default, the

last projection selected in the Settings dialog is offered here, but it can be changed, so we can ask for coordinates in any of the supported projections.

3. Click OK.
4. After some seconds BlomURBEX Viewport will open the best BlomURBEX images for that location, in all the orientations selected in the BlomURBEX Viewport layout. The images are centered in the selected point and show a crosshair. If no image appears consider if your user permissions do not allow seeing images for that location.

6.3 Panning images

“Panning” is the default behaviour of the display when no tool is selected.


1. In BlomURBEX Viewport unselect any tool in the toolbar.
2. Click and hold the left mouse button in the view to pan.
3. Drag the image up, down, left, or right within the view, and finally release mouse.

6.4 Magnifying images


It is possible to zoom in for more detail or zoom out for more context information. Simply change the image’s magnification by using the zoom buttons on the toolbar.

Zooming in all views

Use the “Zoom In” button to increase the magnification of an image.
To zoom in:

1. Click the “Zoom In” button on the toolbar .
2. The magnification percentage is doubled. (The part of the image that was centered in the display remains in the center.) . The “Zoom In” button affects all the images opened in the layout.
3. Continue clicking the button until reached the desired amount of magnification.

Zooming out all views

1. Click the “Zoom Out” button on the toolbar . The “Zoom Out” button affects all the images.
2. The magnification is reduced by half.
3. Repeat Step 1 until zoomed out the desired amount.

Zooming in or out with the mouse wheel in one view

1. Move the mouse wheel frontwards or backwards to zoom in or out in just one view.

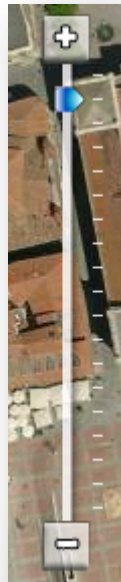
Zooming to a extent in one view

1. Unselect any tool selected in the toolbar so the “Pan” default tool activates.

2. Press SHIFT key in keyboard.
3. Click with left mouse button in any view and hold pressed. Drag to draw a rectangle. A rectangle appears showing the extent selected. Release button at the ending corner.
4. Map centers and zoom to the best level zoom that contains the selected extent. This action only affects the view used.

Zooming with the zoom bar in one view

1. Each view has a zoom bar with a "+" button on top and a "-" button on bottom. Click "+" button to increase the zoom level, or "-" to decrease the zoom level. There are 20 zoom levels available for the "continuous" or "Ortho" view mode (see below about view modes). There are 6 zoom levels available for the "photo by photo" or "Oblique" mode. The last two levels in "Oblique" mode are a resample of level 4.
2. Alternatively drag the level indicator up or down to increase or decrease any number of zoom levels. Every view in the layout has its own level indicator, so changes in this only affect the view that contains that level indicator.



6.5 Changing views

Initially each view in the layout has set an orientation, but it is possible to modify this selecting orientations orientation selector. In fact, it is possible to have the same image several times. For example, it is possible to use the dual view to have two times the same ortho image opened. It can be useful to have a master – detail view to study two distant buildings at the same time that are in the same photo. Each time an orientation is changed in a view; this setting is saved in user registry so it will be used until changed again.

There are two types of view modes: "Ortho", that shows the images in a continuous mode, and "Oblique", that shows images one by one. In both modes it is possible to do "Pan" in the map endlessly. In the Oblique mode a new image is loaded in a seamless way when "panning" reaches the border of the current loaded image.



Oblique imagery shown in a "continuous" or "Ortho" mode may suffer some distortion due to the irregularities of the terrain model that affects the ortho-rectification process. In flatter terrains the distortion is less.



Tools are unselected when the view mode changes. Remember to select again the tool if using one when the mode is changed.

There are five types of orientations: "Ortho" orientation, that shows the image as an ortho-photo; "North", that shows the image looking from south to north; "South", from north to south; "East", from west to east; and "West", from east to west. To change the orientation click in the "O", "N", "S", "E" or "W" buttons in the upper left control to activate the "Ortho", "North", "South", "East" and "West" orientations, respectively.



The size of each view in the layout can be changed through the use of splitter bars between the views. Just move the mouse in the boundary of two views, and when the cursor changes, drag and drop the splitter to change the size of the views. Each time the size is changed this setting is saved in the user registry.

6.6 The intelligent behavior

At closer zoom levels, oblique rectified images show big distortion on the buildings, while at furthest zoom levels they do not offer better information than the ortho images.

Each view in the BlomURBEX Viewport is configured in an intelligent way so that any request that attempts to change the zoom level of the view will check if the view is displaying any orientation other than Ortho, and in this case decide what set of images should be displayed: ortho, oblique rectified or natural obliques.

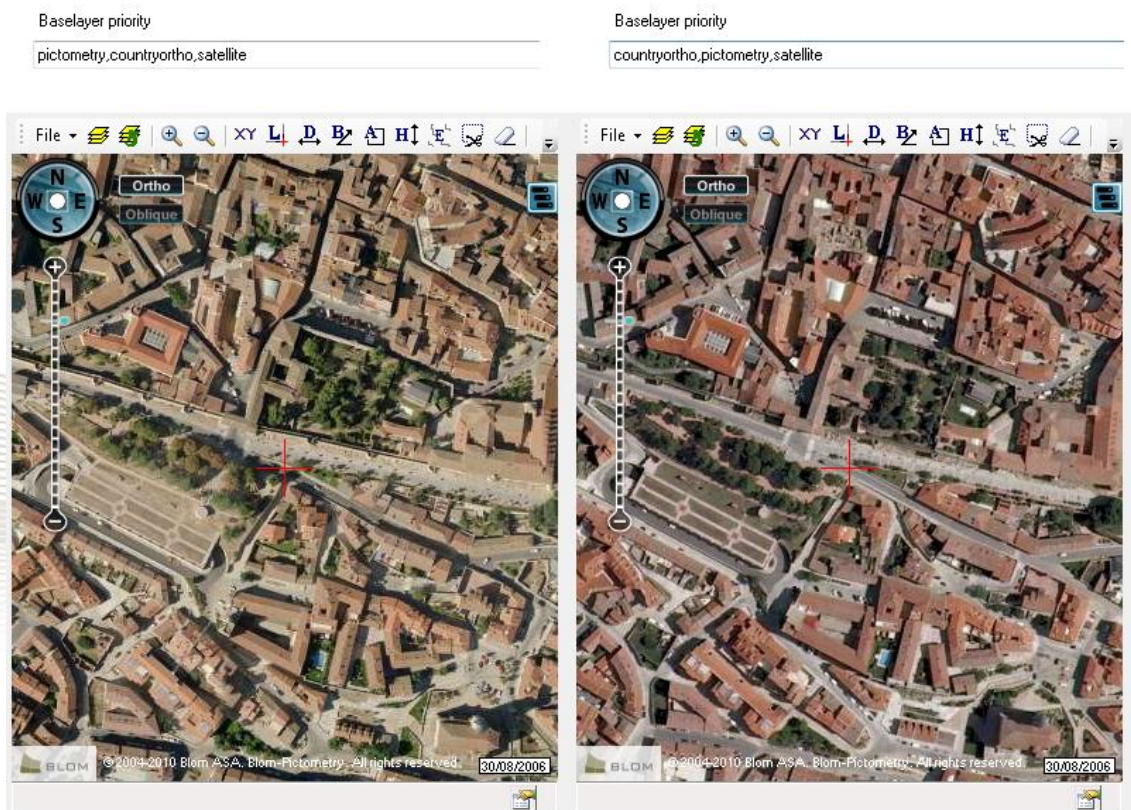
6.7 Changing basemap ortho image

By default the ortho image shown as basemap is one from several images available in BlomURBEX server. These images are visible are certain resolutions:

- Satellite images, with low resolution of the data. This source data is available in the furthest zoom levels (1 to 13), and contains Blue Marble and Landsat 7 imagery.
- Countryortho is imagery covering a whole country (or a region). This source data is available in the medium zoom levels (13 to 19), and contains imagery from several providers and from Blom.
- Blom imagery captured with Pictometry cameras, also called "pictometry" images in the BlomURBEX server. This source data is available in the zoom levels with the maximum resolution (14 to 20).

As can be seen at certain zoom levels these three sources coexist. For that zoom levels with more than one image available, the BlomURBEX server prioritizes first the "pictometry" image, then the "Countryortho", and finally, the "satellite". It is possible to change this priority in the options.

In the textbox "Baselayer priority" of the General tab of the Settings dialog, change the text to consider other priorities in the images for the basemap. For example, in the next screen capture, the left shows the default priority with the "pictometry" imagery by Blom in the zoom level 18, and the right shows a different priority that renders the "Countryortho" imagery, that is also available for that zoom level.





Be careful to type the correct names in the Baselayer priority textbox, or no image will be shown. Type the names separated by commas and without any blank spaces.

6.8 Showing the visible and total extension in MicroStation

It is possible to see the visible and total extent of the opened BlomURBEX images drawn in MicroStation. To do this follow this steps:

1. In BlomURBEX Viewport, select the menu Settings > Open Settings dialog. In the Settings dialog select the Linking tab. Ensure that checkbox "Display image visible extent on linked mapping application" is checked for viewing the visible extent, and that checkbox "Display image total extent on linked mapping application" is checked for viewing the total extent. Uncheck the checkboxes to not update the extents in MicroStation. The total extent only has sense when the view mode is "photo by photo" also called "Oblique" mode.

- ☒ Display image visible extent on linked mapping application
- ☒ Display image total extent on linked mapping application

2. Modify the visible extent of BlomURBEX Viewport by panning or zooming in the current image, or requesting other image.
3. After a moment the boundaries will be drawn in MicroStation. Boundaries are drawn using two layers in MicroStation. By default visible extents are drawn in the color with index 3 in the current color table and total extents in the color with index 1. Modify this color indexes to show the extents in better colors. Ensure that the current colors do not match the background color or extents will not be visible. Also ensure that these layers in MicroStation are visible and are rendered using colors by layer.

6.9 Synchronizing views

It is possible to synchronize the several views in the BlomURBEX layout, and synchronize the main view in BlomURBEX with the linked map in MicroStation. To do this follow this steps:

1. Open the Settings dialog and select the Linking tab.

- ☐ Center linked map at main view center
- ☐ Center main view at linked map center

To update MicroStation map center when BlomURBEX main view changes:

2. The main view in BlomURBEX is one of the opened views. Depending on the layout the main view changes. The settings dialog marks which is the main

view for each layout type. This view can be in sync with the linked map application. For it check the "Center linked map at main view center". Now each time the location of the BlomURBEX main view changes, the map will be refreshed to show that location.

To update the main view in the BlomURBEX layout with MicroStation:

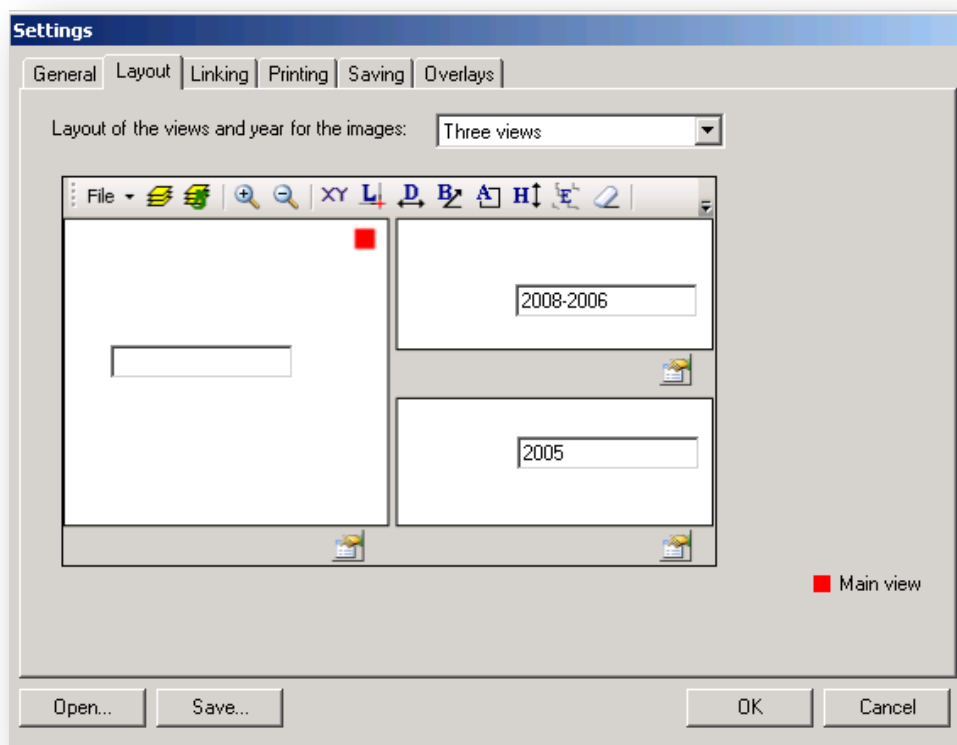
1. The main view in BlomURBEX is one of the opened views. Depending on the layout the main view changes. The settings dialog marks which is the main view for each layout type. This view can be in sync with the MicroStation map. For it check the "Center main view at linked map center". Now each time the center of the MicroStation map changes, BlomURBEX main view will be refreshed to show that location.

6.10 Seeing historical images from different years

It is possible to show imagery for different years in each view, facilitating user to follow the changes occurred in a spot of the city. To do this, follow these steps:

1. Open the Settings dialog and select the Layout tab.
2. For the current layout, a set of textboxes for each view is shown in the dialog. Enter a year or a range of years, inside these textboxes to filter that view for a particular point in time. The date filter should follow one of these structures: YYYY-YYYY and YYYY, where YYYY is the year number with four digits.
3. For example: "2005-2008" will return the most updated image available inside the range of years, including both bounding years. In this example, if an image of 2007 is available and no image in 2008 is available, then the image of 2007 is returned. But if no image is available between 2005 and 2008, and only an image of 2009 is available, then no image will be returned.
4. Another example: "2006" will return the most current images available, whose date is previous to the requested date. In this case if several images are available previous to the year 2006 or from that year, then the last one will be returned.
5. If the default value is empty, then the most updated image will be requested.
6. If a wrong value is sent, then no image will be returned.
7. The settings will affect also the Extract image or Export image tools when applied to the views with a date filter.







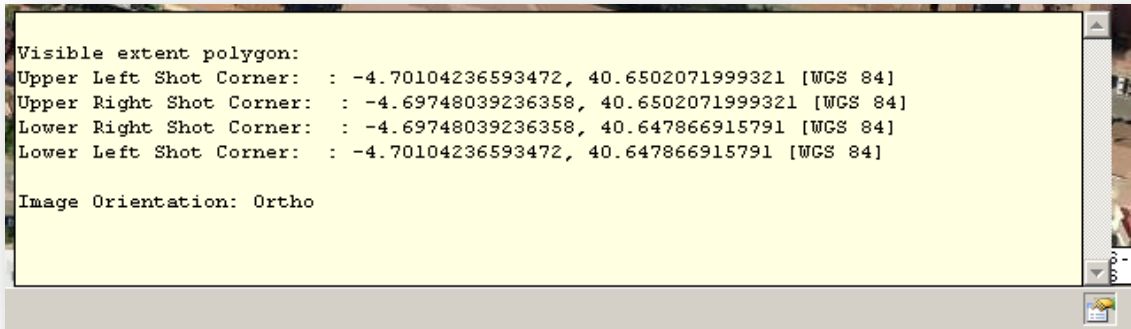
Above both views of Eiffel tower from 2008 and 2009



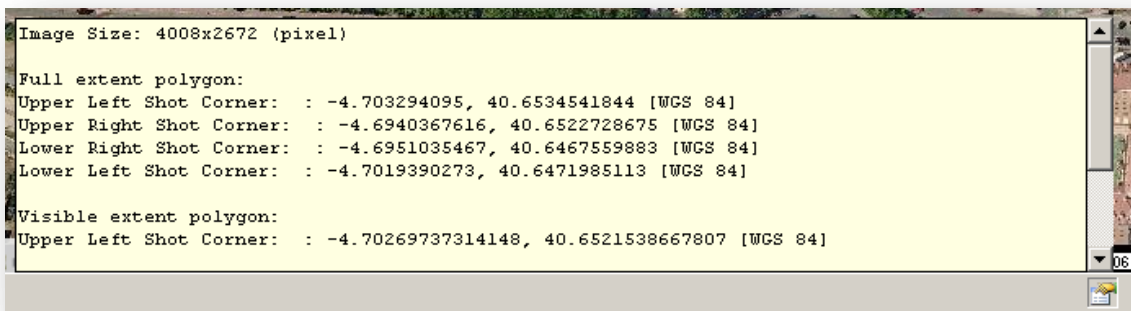
The option to change the date of the BlomURBEX images allows to see side by side the same part of a city in different years. Up to five different years could be shown at a time. Just select the same view mode and orientation, and explained below, for each view in a multi-view layout, but choose different years for each view.

7 Obtaining image information

To obtain the information about the current opened image, click in the Image Properties button in any status bar of the views. A panel will open showing extent coordinates in WGS84 lon/lat for the full image (in obliques) and for the visible portion and other data if available. To hide the panel click again in the button.



Info in ortho view



Info in oblique view

To copy the image data just select the text in the panel, click the right mouse button, select copy, and paste it anywhere.

8 Using the measurement tools

BlomURBEX Viewport offers various tools for measuring features visible in images. For example, it is possible to measure the distance between two points, the elevation of the terrain, building heights, bearing, area, perimeter, and the coordinates of a point.

Before using the measurement tools, be sure that the unit of measure is set as desired.

8.1 Changing units of measure

To change units of measure:


1. In BlomURBEX Viewport click the menu Settings > Open Settings dialog. The Settings dialog box opens.
2. In the General tab click the desired units: Meters or Feet.
3. Click OK.

The changes remain in effect until units are changed again.

8.2 Viewing the coordinates of a location

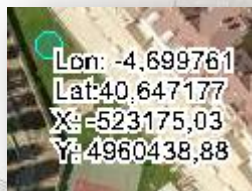
Use the Location Tool to determine the location (the coordinates) of an object in an image both in ortho or oblique views.

To determine the location of an object:

1. In BlomURBEX Viewport click the Location Tool .
2. Click the desired location on the image.
3. The point's coordinates appear drawn in the view. If the projection selected in the Settings dialog is not Spherical Mercator, the same coordinates will be seen in both systems, Spherical Mercator and the selected one, in the desired units, meters or feet.




For Oblique images, remember to click near the base of buildings for more accurate coordinates.



8.3 Measuring squared perimeter or distance

Use the Distance Tool to measure perimeter—the distance around the outside edge of an object or distances both in ortho or oblique views.

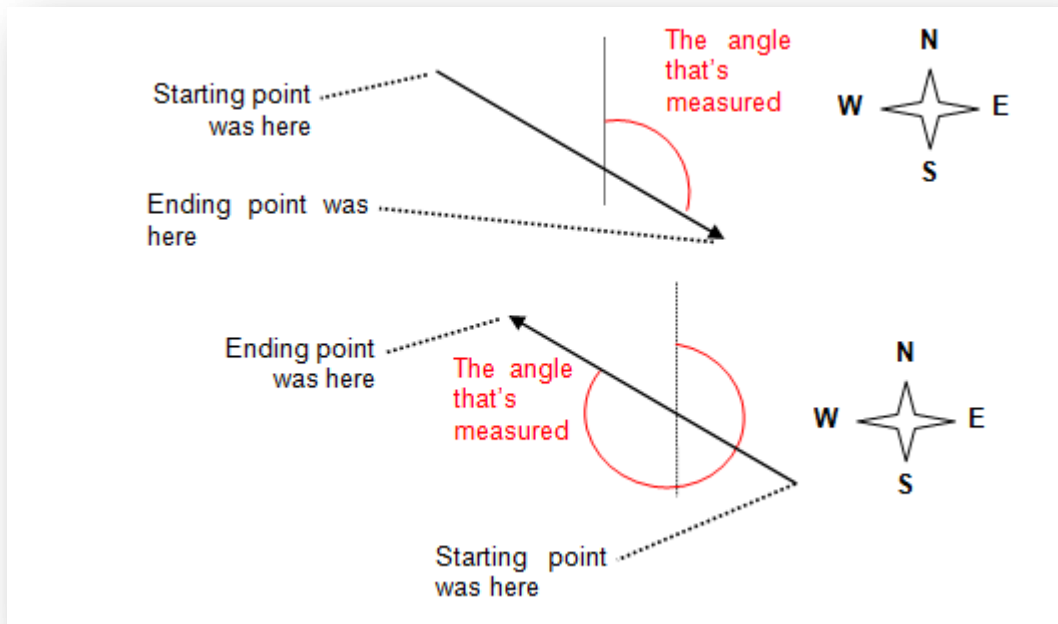
To measure perimeter by using a parallelogram or measure distances:

1. Click the Distance Tool .
2. Starting with one corner of the object, click with the left mouse button.
3. Click again for each new vertex. The outline of a polyline appears as new vertexes are added. In oblique mode take in mind that a workaround to the server must be done in each vertex, and the measure takes longer.
4. When the polyline surrounds the shape being measured or distance being measured, double click with left mouse button.
5. The partial measurements and total length appears drawn in the view.




8.4 Measuring bearing

Use the mouse to draw one line to measure bearing both in ortho or oblique views. Where start drawing the line is important, as shown in the following illustrations:



To measure bearing:


1. Click the Bearing Tool .
2. Click with the left mouse button on the starting point.
3. Click with the left mouse button on the ending point in the direction you want to measure the bearing of. The measurement appears drawn in view.



8.5 Measuring area

The Area Tool lets to measure the area of any linear shape both in ortho or oblique views. After the perimeter of the area to be measured is outlined, the area measurement appears in view.

To measure the area of any straight-sided shape:

1. Click the Area Tool .
2. Click in the display at the desired starting point.


3. Click again for every new vertex of the area. A polygon that returns to initial point is drawn automatically.
4. When outlined the entire perimeter, double click in the last vertex.



8.6 Measuring height

Use the Height Tool to measure the height of an object in an Oblique image. (Because Orthogonal images are captured straight down, the Height Tool doesn't apply to the "continuous" or "Ortho" view mode.)

To measure height:

1. Click the Height Tool .
2. Click with the left mouse button on a point at the base (where it meets the ground) of the object we want to measure the height of.



Important: Be sure to measure height by starting at ground level and moving upwards. If the ground level starting point is not seen, then estimate its location.

3. Move the mouse upwards and click a new vertex at the ending point.



Finish measuring here.


Start measuring here.

4. The measurement appears drawn in view.

8.7 Measuring elevation

Use the Elevation Tool to measure the elevation (height above sea level) of a point in an image.

To measure the elevation:

1. Click the Elevation Tool .
2. Click the point whose elevation to measure.
3. The measurement appears drawn in view.



8.8 Clearing measurements

Use the Eraser Tool to clear measurements in the map display.

To clear measurements:

1. Click the Eraser Tool .
2. The measurements are removed in all available views.



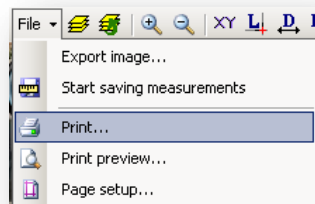
9 Printing images

BlomURBEX Viewport let print all the views opened to the selected printer, setup the page options and preview the printing, along with the image properties if they were activated in the settings dialog. Before printing, scroll or pan the image so that the portion we wish to print is visible in the display. Also resize the views with the splitters and the size of the BlomURBEX Viewport window. The visible portion of each image, and with the exact pixel size, will be send to printer.

9.1 Printing images

To send all the current views to the printer with the current settings:

1. Click the File > Print menu.



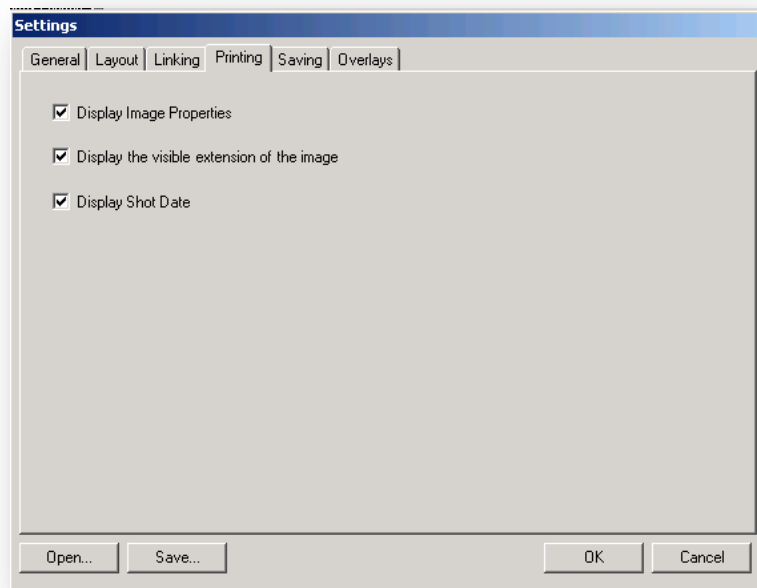
2. The views are printed.

Each view in the layout is printed in different pages also with the image information activated in settings. If the image information is longer than the page space, it will be cropped. In this case, try reducing the size of the BlomURBEX Viewport views or window, or limit the amount of information to print in settings dialog, as explained below.

9.2 Changing print settings

To change the printing settings:

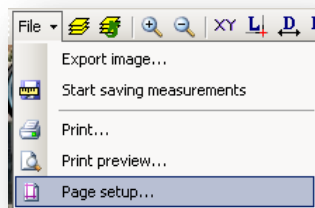
1. Click the Settings > Open Settings dialog menu.
2. The settings dialog opens. Select the Printing tab.
3. Check or uncheck the options wanted.
4. "Display image properties" adds the corner coordinates of the image to the output (if the image is a oblique one) and other properties.
5. "Display the visible extension of the image" adds the corner coordinates of the visible portion of the image.
6. "Display shot date" adds to the output the shot date of the image.
7. Click OK in the Settings dialog to save changes.



9.3 Page setup

To change page settings:

1. Click the File > Page setup menu.

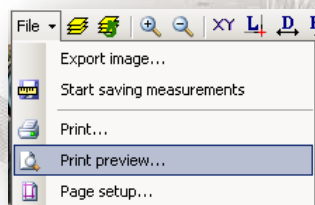


2. The Page setup dialog opens. Modify the page margin, orientation, etc. as desired. Click OK to accept changes.

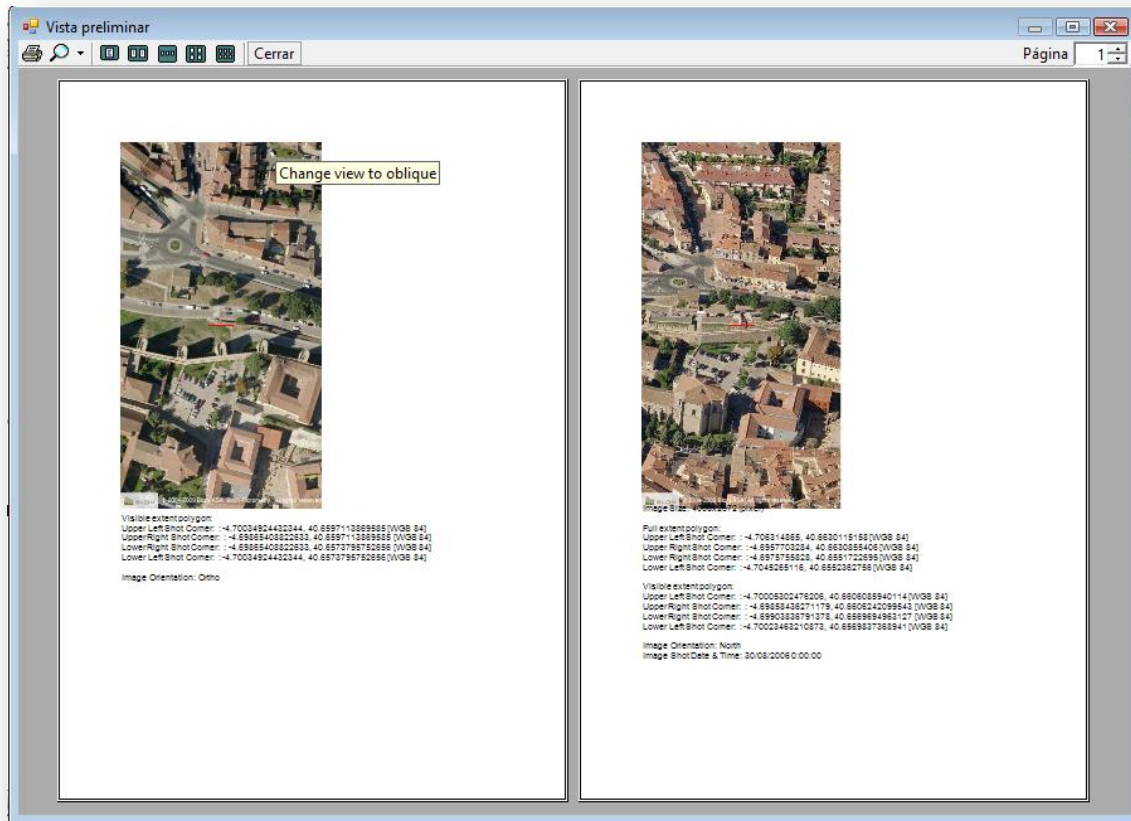
9.4 Print preview

To preview the print:

1. Click the File > Print preview menu.



- The Print preview dialog opens. Click in the options to see the print at different zooms or layouts. Also it is possible to print clicking in the Print button. The dialog can be resized to full screen.



The image shows the preview of a dual view layout. Each view and its properties are printed in different pages.

10 Exporting images

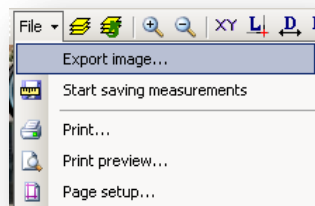
10.1 Exporting all visible views

The BlomURBEX Viewport "Export image" menu lets exporting the visible extent of the active views to a set of JPG files.

To export an image:

1. Pan in the views to display the extent desired.
2. Click the "File > Export image..." menu.
3. In the Save as dialog that opens introduce the path and filename for the file.

The extracted image or images are saved with the filename specified. If the BlomURBEX layout shows several views, then several files will be created and all the files will be suffixed with a view number and orientation. Also, if view is in ortho mode, a world file (JGW) is saved for easy integration of the image in other GIS packages.



10.2 Projection of the extracted ortho images

The projection of the extracted ortho images are "Spherical Mercator", the projection labelled by EPSG as 'Popular Visualisation CRS / Mercator' in March 2008 with code number 3785. If the data opened in MicroStation is not in this projection, a transformation of the exported images using other software would be necessary to open them in MicroStation.

11 Saving measurements

BlomURBEX Viewport is able to notify when the user has made measurements in order to store this measures into any opened table in MicroStation.

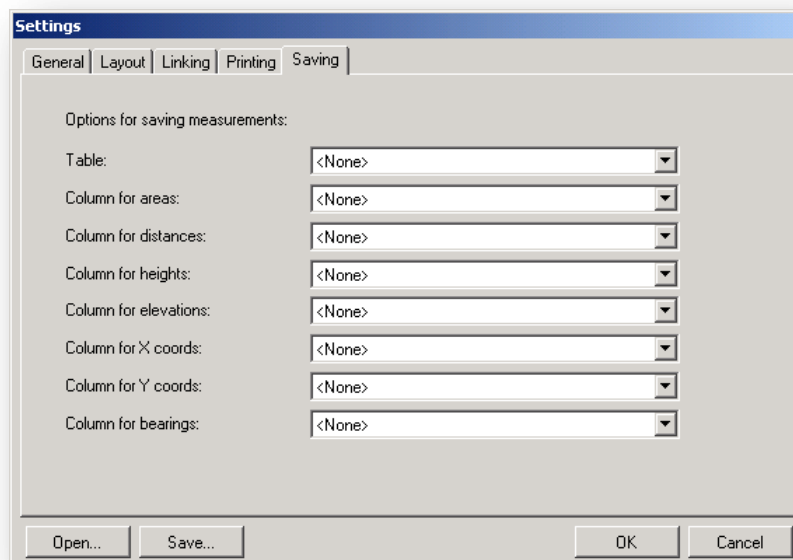
11.1 Setting measurement savings

To activate the measurement storage, it is needed to complete two one-time setup tasks. It is needed to specify some options about the place where store the measurements, and some options about the units and the projection to use (in the case the measurements are locations).







To specify the options regarding the place to store measurements:

1. Click in the Settings > Open Settings dialog menu.
2. The Settings dialog opens. Select the Saving tab.
3. Select a TagSet for saving measurements from the Table dropdown list.

Only the TagSets currently defined in the opened DGN File in MicroStation are shown. If no TagSet is shown check that there are TagSets defined in the opened DGN file, and ensure that the button "BlomURBEX" has been used at least once clicking in the drawing.



4. Select a TagDefinition for each type of measurement to save from the dropdown lists. It is possible to store seven different type of measurement. The table summarizes the relation between the BlomURBEX Viewport tools and the TagDefinitions used to make the savings.

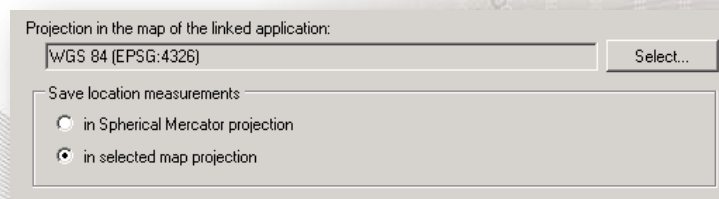
In BlomURBEX Viewport the tool used is ...	In MicroStation measurements are saved in the field selected in dropdown...
	Column for areas
	Column for distances
	Column for heights
	Column for elevations
	Column for X coords and Y coords
	Column for bearings

5. To store only some measurements, select <None> for those measurements in the dropdown lists.

6. Click in OK to save settings.

To specify the options regarding the units and the projection to use in locations:

1. Click in the Settings > Open Settings dialog menu.
2. The Settings dialog opens. Select the Saving tab.
3. Select the desired units, meters or feet. The values will be stored in the units selected.
4. Select the Linking tab.
5. In the "Save location measurements" groupbox, choose "in Spherical Mercator projection" for storing location data in Spherical Mercator meters in MicroStation, or choose "in selected map projection", more usual, for storing location data in the projection of the current map in MicroStation. This setting only affects the Location tool.
6. Click OK to save settings.



11.2 Starting and stopping save sessions

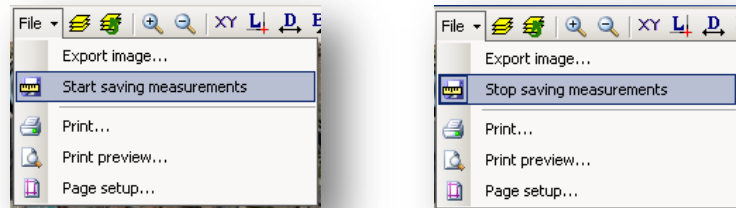
In BlomURBEX Viewport it is possible to start, pause and continue the savings through an option.

To start a save session:

1. Click in the "File > Start saving measurements" menu if it is unchecked. The menu will toggle to a checked state and measurements will be stored (if fields were correctly set).

To pause a session:

1. Click in the "File > Stop saving measurements" menu if it is checked. The menu will toggle to an unchecked state and measurements will be paused.

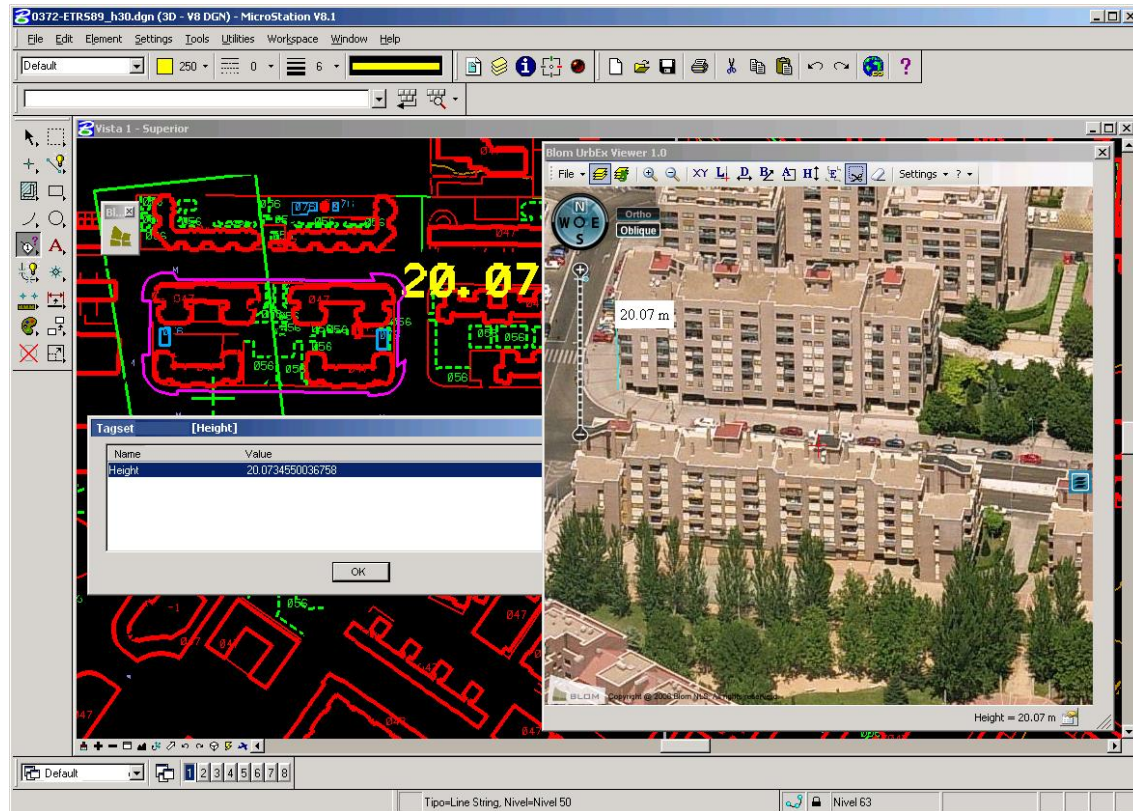


11.3 Procedure for saving measurements

The procedure for saving measurements is this:

1. Ensure that the current opened DGN file has a TagSet defined that matches the table selected in the BlomURBEX settings. Ensure that the fields selected in settings are in this TagSet as TagDefinitions. If the TagSet or TagDefinition is not present no saving occurs. If a TagDefinition is not present, this field will be ignored after prompted. Update anytime the settings to match them with the current opened DGN file in MicroStation. Remember that it is needed to use at least once the "BlomURBEX" tool in the drawing to show the current available TagSets in the Settings dialog.
2. Ensure that the "Start saving measurements" menu is checked so the text in the menu is now "Stop saving measurements".
3. Using the selection tools of MicroStation, select one or several drawing features. BlomURBEX Plug-in only stores measurements in existing features, so create new features at your convenience prior to store measurements, and then select them.
4. Now in BlomURBEX Viewport do a measurement as described in this manual. The values are stored immediately in all the selected features.
5. Continue this way with other features or records.

BlomURBEX™ plug-in for MicroStation v3.0.0



MicroStation showing the TagDefinitions of a building. A building is selected and the height is obtained from URBEX web services through the URBEX Plug-in for MicroStation.

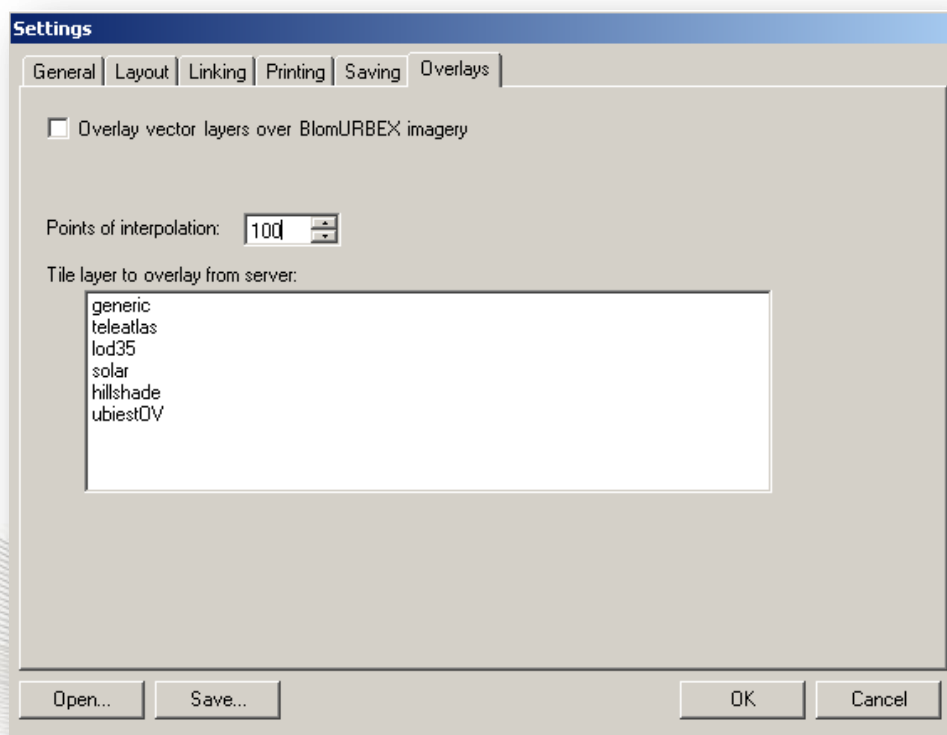
12 Overlaying tile raster data

BlomURBEX Viewport is able to overlay tile raster data from BlomURBEX server, both in "Ortho" and "Oblique" modes. In next chapter is explained how is possible to overlap also local vector data loaded in MicroStation. Both tile raster layers and local vector layers can be overlapped at the same time over the BlomURBEX Viewport. They all are treated as layers and drawn on top of the basemap imagery.

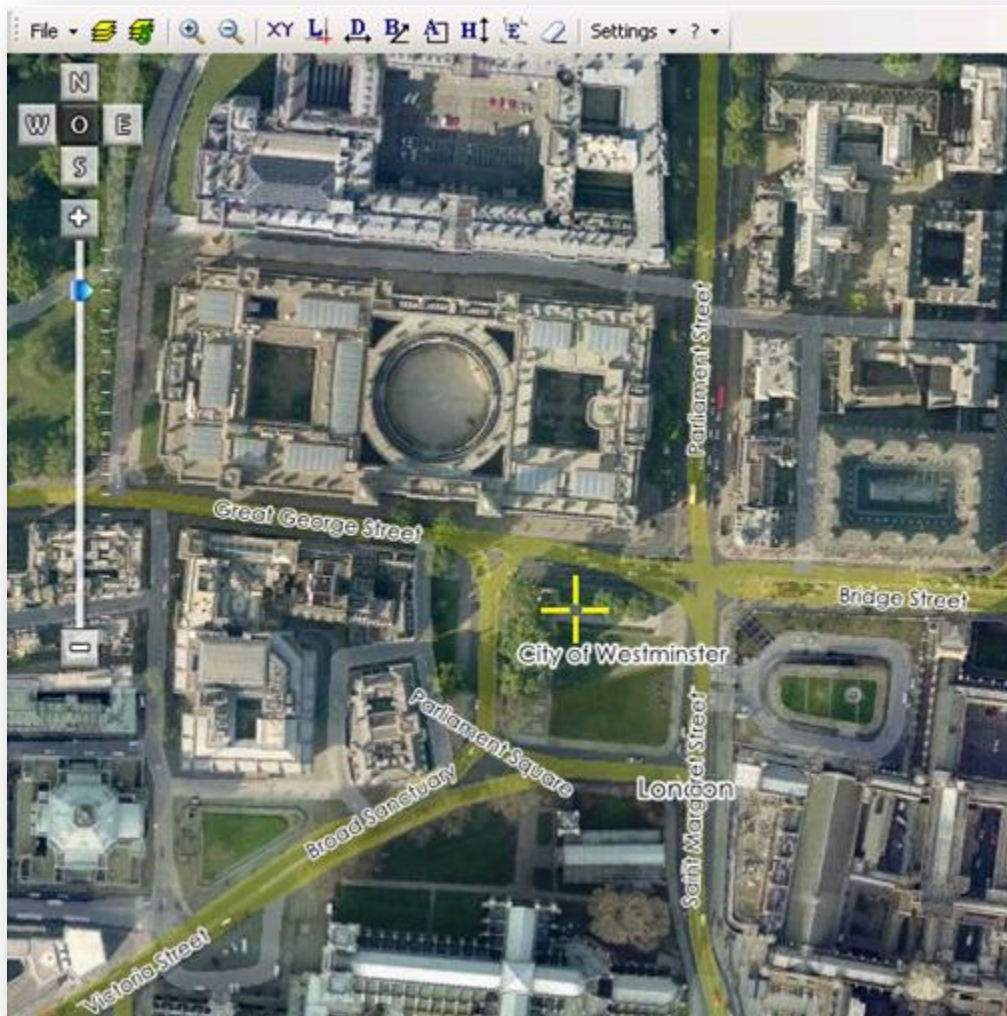
12.1 Activating and deactivating raster overlays

To activate or deactivate the raster overlays follow these steps:

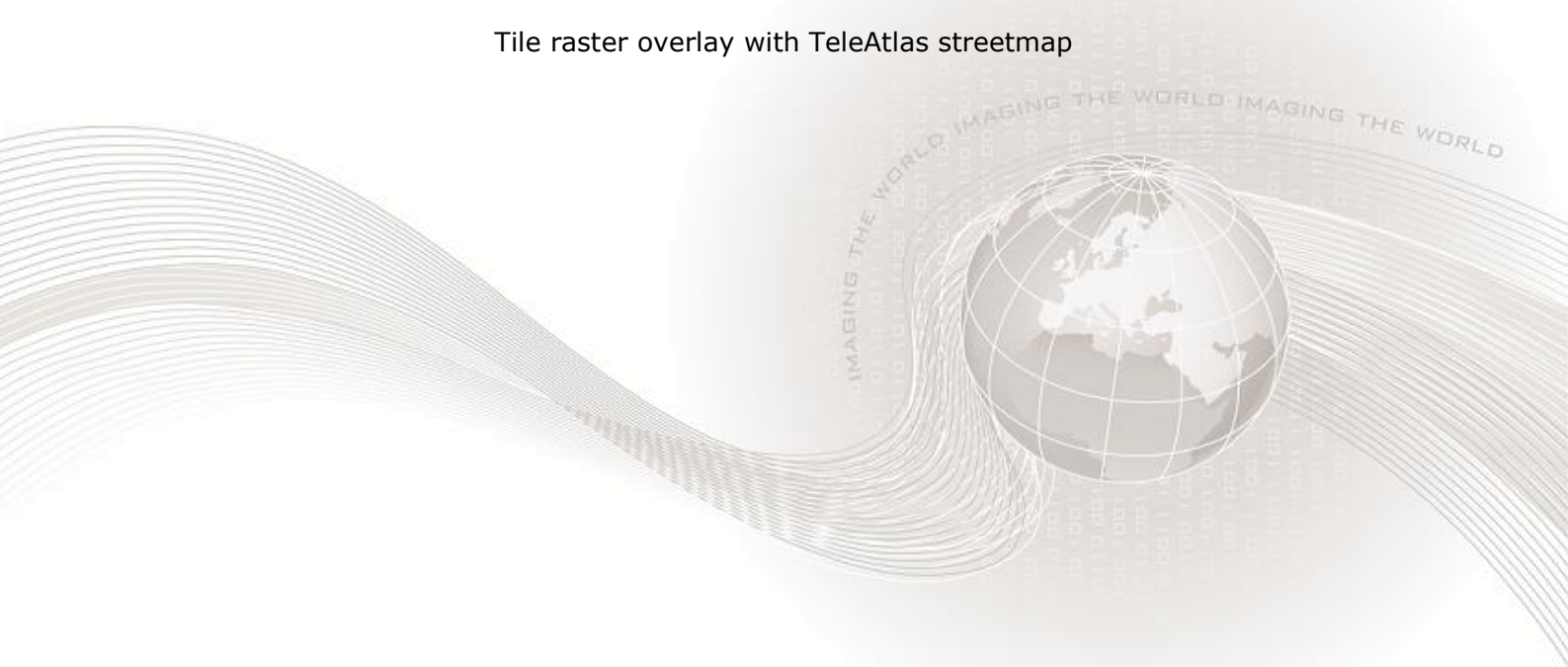
1. Click in the Settings > Open Settings dialog menu.
2. Select the Overlays tab.
3. Each time the settings dialog is opened, a query is done to the BlomURBEX server to return the available tile layers for the current user. Remember when changing the UserToken option to close the dialog clicking OK button and to open again the dialog, because each UserToken has permission for different tile layers depending on user restrictions. Indeed, it is possible for a customer to host his vector data at BlomURBEX through a rasterization process.



4. Select one or several layers from the list "Tile layer to overlay from server". Click once to select and once again to deselect.
5. Click OK to save the setting and start overlaying or clean overlays. This setting is not saved in user registry for better performance initialization. BlomURBEX Viewport always start with the setting unselected. It is needed to set it explicitly in each BlomURBEX Viewport session.



Tile raster overlay with TeleAtlas streetmap




13 Overlaying vector data

BlomURBEX Viewport is able to overlay vector data from MicroStation on top of BlomURBEX imagery, both in "Ortho" and "Oblique" modes.

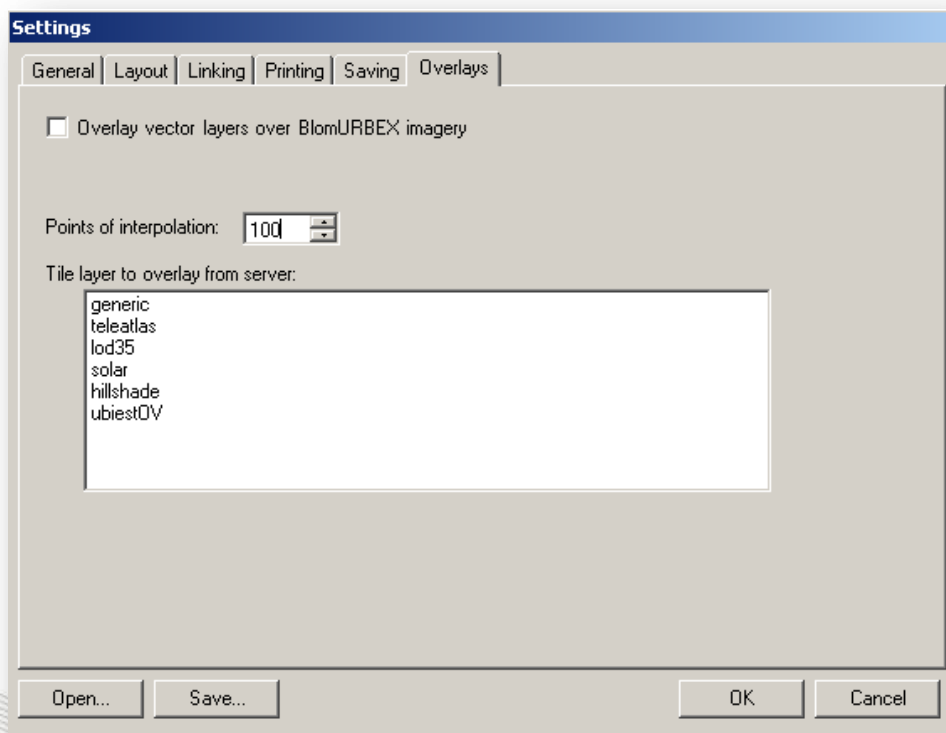
13.1 Activating and deactivating vector overlays

To activate or deactivate the vector overlays there are two options with the same result:

1. Click in "Overlay vector layers over BlomURBEX imagery" button in the BlomURBEX toolbar .

OR

2. Click in the Settings > Open Settings dialog menu.
3. Select the Overlays tab.




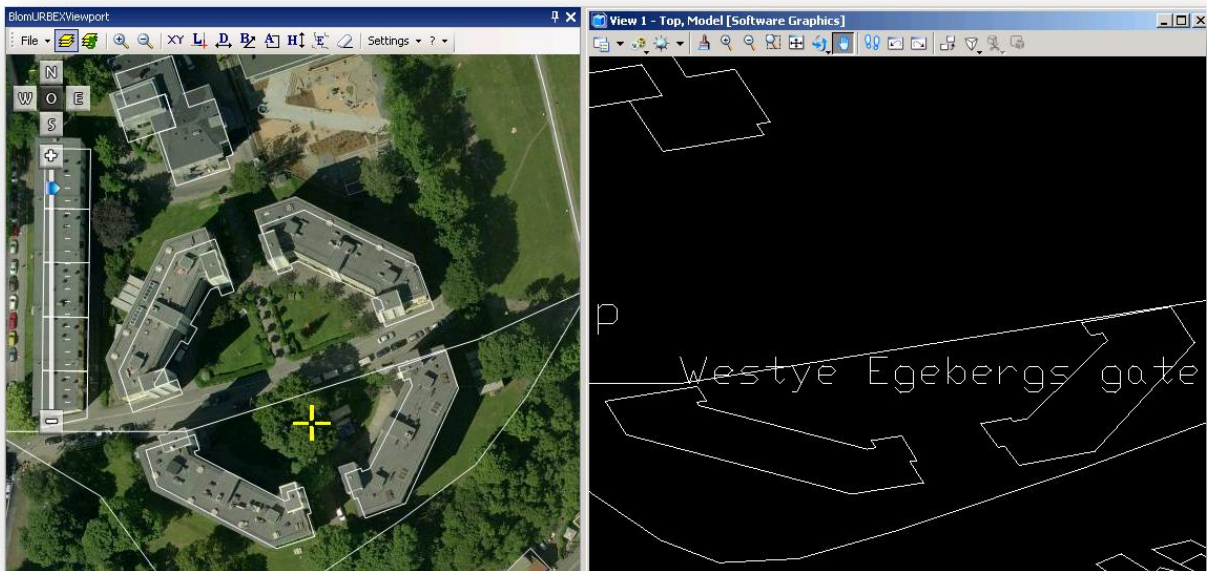
4. Check or uncheck the "Overlay vector layers over BlomURBEX imagery" checkbox to activate or deactivate overlays, respectively.
5. Click OK to save the setting and start overlaying or clean overlays. This setting is not saved in user registry for better performance initialization. BlomURBEX Viewport always start with the setting unchecked. It is needed to set it explicitly in each BlomURBEX Viewport session.



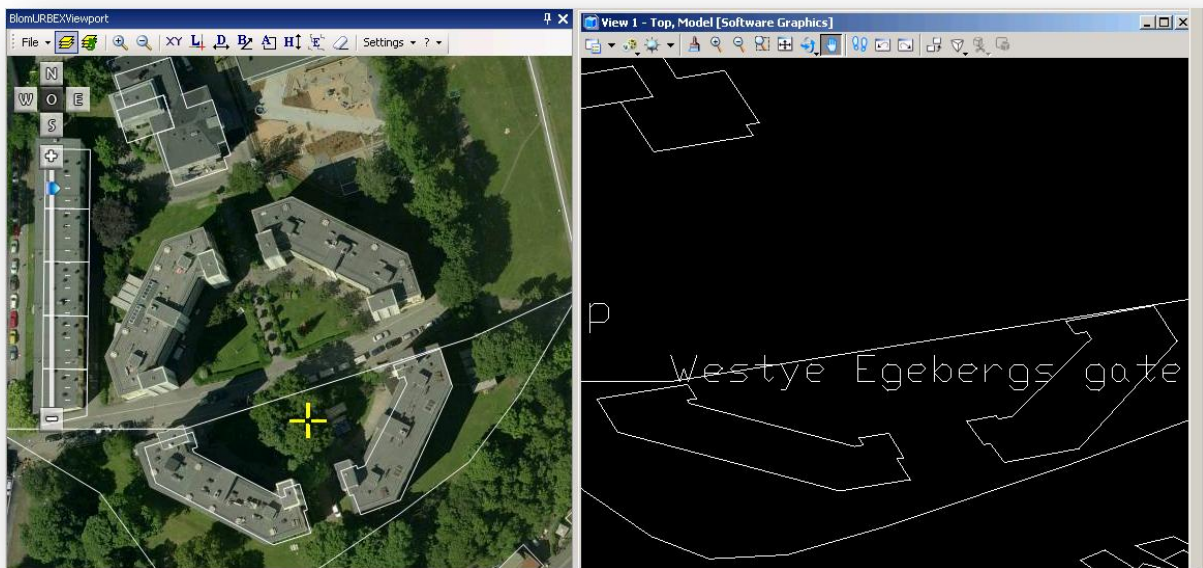
Overlying on top of oblique imagery may be a long time operation. Be patient when overlaying a big number of features over oblique images. Read below for tricks to improve performance.

13.2 Refreshing vector overlays

When Overlay option is activated all the existing layers in the MicroStation active map window are added to BlomURBEX views. If a new layer is added or any feature is modified in its geometry after activating the Overlay option, these changes are not shown immediately. To reflect these changes is needed to click in the "Reload overlays" button in the BlomURBEX Viewport toolbar . This function again adds the layers to BlomURBEX; cleans all the overlays and redraw the vector data again.



Before refreshing Vector Overlay



After refreshing Vector Overlay



When overlaying vector data in oblique imagery, remember that vertexes of the geometries should match with the imagery at the ground level, not at the roof level. That is the reason of the apparent offset seen when overlapping over oblique imagery.

13.3 Overlay and performance considerations

To overlap geometries faster, a combination of requests to BlomURBEX server and local interpolations is done. It is possible to adjust the precision of the interpolations.

For that, follow these steps.

1. Open Settings dialog.
2. Select the Overlays tab.
3. The amount of points used for the interpolation determines the accuracy.

It is possible to use no less than four points and no more than 400 points. Change this clicking up or down the "Points of interpolation" textbox. More points interpolates more accurately but is slower. Default is 100.

Points of interpolation:

When Overlay option is activated only visible features inside the visible extent are sent from MicroStation to BlomURBEX Viewport and rendered on top of

BlomURBEX imagery. Try to limit the amount of features to be sent or the BlomURBEX Viewport performance will decrease when overlapping imagery. To limit the number of features follow this advices:

1. Hide in MicroStation those layers that are not relevant.
2. Zoom in inside "Ortho" BlomURBEX views so the visible extent contains a small number of features. Only features that fall inside the visible extent are overlaid. The zoom level is not a consideration in "Oblique" mode.

13.4 Symbology limitations

The BlomURBEX Viewport has less symbology properties than MicroStation. These are the limitations of the current version:

1. Only MicroStation entities that support the LineElement interface are sent to BlomURBEX. For example, curved elements are not drawn in BlomURBEX. Each element in the drawing is draw with its own color and width, or the Layer one if style in the map is set as by layer.
2. Points are not shown.
3. Polylines supported cannot have more than 255 vertexes, and are always shown as solid lines, but the width and color are correctly chosen.
4. Polygons supported cannot have more than 255 vertexes, and are always shown as transparent filled polygons, without fill color, only with outline color.



14 Uninstalling BlomURBEX Plug-in for MicroStation

To uninstall follow these steps:

1. In the Windows Control Panel, open the "Add/Remove programs", select BlomURBEX Plug-in for MicroStation and uninstall, following the guidelines.

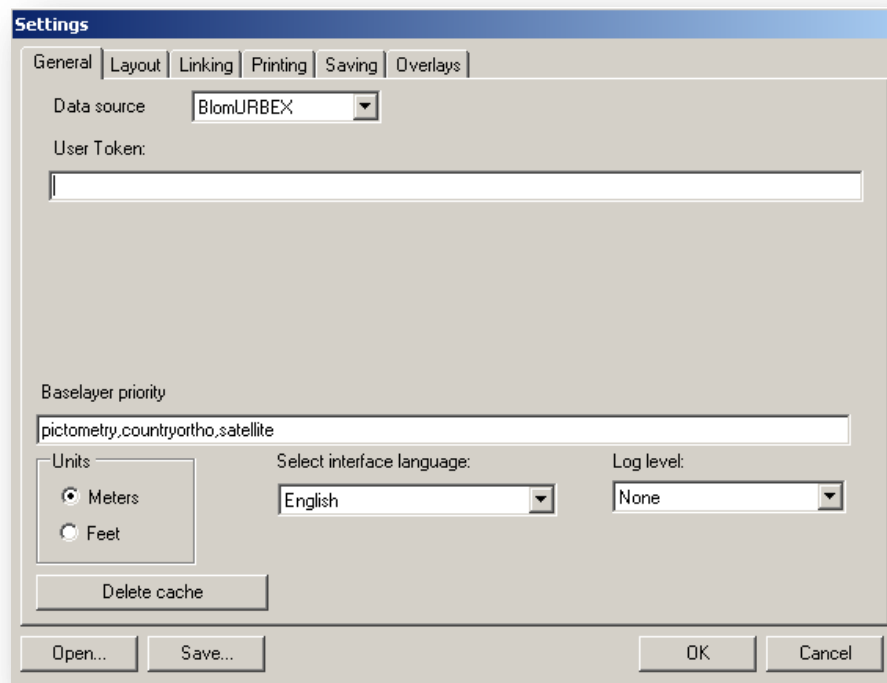


15 Troubleshooting

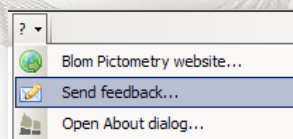
15.1 Log files

If the applications do not work as expected, the best way to know what is happening is to activate the logging utility.

In BlomURBEX Viewport, to activate logs, open the Settings dialog, and in the General tab, select the desired level for logs. A log file or several, one per process, will be created in the [User Application Data] \ BlomURBEX2D folder (usually c:\ Documents and Settings \<username>\Application Data\BlomURBEX2D). To deactivate logs just select None as log level. To activate logs select Error, Warning, or Information level (in order from minimum to maximum verbose).



Log files offer the time and some information about events that occur in the applications that can help to solve some problems. Otherwise, if the problem is not known, send the log files with your comments to Blom Technical Support to help in fixing the problem. You can use the menu ? > Send feedback to send an email.



15.2 Cache directory

The BlomURBEX Viewport creates a cache folder stored in "[User Application Data] \ BlomURBEX2D \ cache" folder (usually c:\ Documents and Settings \<username>\Application Data\BlomURBEX2D\cache). This cache folder store tiles for faster retrieve of them.

To avoid this folder to resize to a big amount of bytes, it is possible to delete its contents periodically. Deleting the cache folder also ensures that the last tiles are downloaded.

To delete the cache click in the Delete cache button from the General tab of the Settings dialog, or just delete its content from Windows Explorer.



16 Frequently Asked Questions

1. Why I do not see the visible and total extent of images in MicroStation?

Ensure checkboxes in Linking tab of BlomURBEX Viewport Settings dialog are checked.

2. Why the point I select in MicroStation is not exactly the same in the image in BlomURBEX Viewport?

The data opened in MicroStation can be in any coordinate system. When digitizing this data, a coordinate system was used, defined by some parameters that describe the Earth and how to convert between projections. BlomURBEX Viewport uses the DotSpatial library to perform transformations between any projection and Mercator Spheric (EPSG: 3785), the default projection that use BlomURBEX Web Services at the moment. If the parameters used by the operator that digitizes the data opened in MicroStation and the parameters used in DotSpatial are not the exactly the same, some shift can occur in the location. In order to minimize this shift, it is possible to modify the epsg file that comes in the BlomURBEX install dir. The parameters must comply with the rules that expect DotSpatial (PROJ4 format). To know more about this, check the appendix below.

3. Why am I obtaining an error regarding VBA?

Check that your MicroStation installation was made activating VBA support. You can do this reinstalling MicroStation and seeing what options are installed. If you do not have VBA support, add this option in the reinstallation.



4. What means the error message that I obtain during installation?

Error message	Meaning
Error when retrieving targetdir information; <message>	General failure on install. Contact Blom to report the error and found a solution.
Error when setting install path key; <message>	General failure on install. Contact Blom to report the error and found a solution.
No MicroStation installation folders selected	At least one install dir must be selected in the list available or no MicroStation installation has been detected in Windows registry.
Error when getting install dirs; <message>	General failure on install. Contact Blom to report the error and found a solution.
Error when saving install dirs; <message>	Install dirs are saved in Windows registry for later use on uninstall. Some registry edition failed. Contact Blom to report the error and found a solution.
Error when copying customization files; <message>	Fail copying files, perhaps due to the absence of some config folders in MicroStation. Check config folders in MicroStation.
<Any other message>	A general installation failure. Contact Blom Technical Dept. for a solution.

5. What means the error message that I obtain during un-installation?

Error message	Meaning
Error in the installstate file, sufficient details unavailable for uninstall	General failure on uninstall. Contact Blom to report the error and found a solution.
<Any other message>	A general un-installation failure. Contact Blom Technical Dept. for a solution.

6. Why the measurements are not saved in MicroStation?

The requirements to save measurements in MicroStation are the following. If any of this requirements are not fulfilled the saving will not takes place.

- To be able to modify the Save settings it is needed to have clicked at least once on the drawing having the "BlomURBEX Viewport" button selected. This tries to open a Blom image but also refreshes the settings lists. Click again on the drawing after made any change in the MicroStation TagSets to refresh settings lists.
- In the BlomURBEX Viewport settings dialog a table and a field must be selected for the desired measurement type. The table selected must match a TagSet defined in the current opened DGN file. The fields selected must match TagDefinitions contained in the TagSet selected. To store heights, the correct dropdown box with the field for heights must be selected, for example. If the dropdown has <None> selected that measurement will be ignored.

- The “File > Start saving measurements” menu must be checked.
- The view with the focus or active window in MicroStation must be the view of the drawing with the selected TagSet in settings.
- The drawing must be updatable.
- The field selected in BlomURBEX Viewport settings dialog to store the desired measurement must match a existing TagDefinition in the drawing.
- In the drawing some features must be selected. Measurements are saved in all the selected features.



17 Appendix A: how to add new projections

The projection support relies on the DotSpatial public domain library. In the installation folder of BlomURBEX Viewport a file "epsg" is provided that contains EPSG codes, names and parameters for the EPSG coded projections. If you need to modify an existing projection, or to add support for new projections, modify this file with any text editor following the DotSpatial (Proj4) rules for parameters. See the <http://proj.maptools.org/> webpage for more information.

For example, if support for the Microsoft Live Maps projection is needed, add the next two lines to the file (the second line looks longer but is only one):

```
# World Mercator
```

```
<54004> +proj=merc +lat_ts=0 +lon_0=0 +k=1.000000 +x_0=0 +y_0=0  
+ellps=WGS84 +datum=WGS84 +units=m no_defs <>
```

Or support for Google Maps projection:

```
#Google
```

```
<900913> +proj=merc +a=6378137 +b=6378137 +lat_ts=0.0 +lon_0=0.0  
+x_0=0.0 +y_0=0 +k=1.0 +units=m +nadgrids=@null +wktext +no_defs <>
```

For optimize the Select projection dialog, delete from the "epsg" file any projection not needed. Remember that each projection in the file uses two lines, so do not break the format of this file or BlomURBEX Viewport could not work correctly.

Once the "epsg" file is modified, open again the Settings dialog in BlomURBEX Viewport and reselect again the projection to refresh internal BlomURBEX settings.

18 Appendix B: how to improve interface translation

BlomURBEX Viewport interface supports twelve languages. The strings for each language are stored in the registry, in the path HKEY_LOCAL_MACHINE / SOFTWARE / Blom / URBEX 2.0. In the case of Windows 64 bits products, the path must be found in HKEY_LOCAL_MACHINE / SOFTWARE / Wow6432Node / Blom / URBEX 2.0. Each language has a section: english (en), español (es), deutsch (de), français (fr), italiano (it), nederlands (nl), portuguese (pt), dansk (da), norsk (no), svenska (sv), suomi (fi), româna (ro).

Each string uses a pair name-value. The name is an easy-to-understand name. For example, "AboutBoxForm.Description" is the description for BlomURBEX Viewport that appears in the About dialog. Change these values at your convenience using the registry editor. Next time you open BlomURBEX Viewport will reflect your changes. If any value is missing, the default value used is the English string.

If you found wrong strings in your language and want to help us improve the software, feel free to send us an export of the registry language settings to the Blom Technical Support email using? > Send feedback menu in BlomURBEX Viewport.

