

Viewing Planet Images in ArcGIS Online (AGOL)

Mapping with high-resolution imagery

Background

Planet Basemaps is the monthly mosaic web service. This service allows staff to view the Planet Mosaic catalogue in AGOL as a Web Map Tile Service (WMTS). You can access all your planet imagery directly in AGOL.

Setup

There are two ways to use Planet imagery in AGOL:

- 1. Adding Planet Basemaps (WMTS)
- 2. Adding PlanetScope Individual Scenes (XYZ Tiles)

Requirements:

- Internet access & web browser
- Planet account (for API Key and finding Scene ID)
- AGOL or ArcGIS Enterprise Portal account
- Ability to edit a URL (MS Word, notepad or notes will be sufficient)

Adding Imagery

1. Web service URL format

- a. We will be using Planet's The Basemap Tile Service, which allows for visualization of Planet imagery Basemaps in desktop or web mapping applications that support either the XYZ or the WMTS protocols. There are two URLs to use to find the specific Basemap WMTS URLs:
 - i. Basemap WMTS Catalogue Webpage: https://api.planet.com/basemaps/v1/services?api_key={api-key} Navigate to this page in your browser to view all Basemap WMTS and XYZ available.
 - Basemap WMTS Catalogue Access Request Structure: https://api.planet.com/basemaps/v1/mosaics/wmts?api_key={api-key} This can be pasted into a Desktop GIS program (e.g., ArcMap or MapInfo) to display the entire WMTS Catalogue available with the current subscription.

2. API Key

a. A valid Planet account is required to authenticate web services by providing a valid api_key as a query parameter. To find your api_key please login to https://www.planet.com/account/ in a new web browser.







b. Navigate to My Settings > Copy API key

My Settings 1	EMAIL ADDRESS			
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- c. Replace {api-key} in the URL above (step 1 a. i.) with your copied API key. Then paste the URL into a browser.
- d. Use the list to find a basemap of your choice.

Planet Basemap Services	
Planet provides WMTS and XYZ map services for imagery m	osaics.
The URLs provided below should be copy and pasted into the	application or configuration.
For assistance, please contact support@planet.com.	
Available Map Services	
Entire WMTS Catalog: <u>Here</u>	
You have access to the following individual basemaps:	
Basemap	Links
Global Monthly 2016 01 Mosaic	WMTS : https://api.planet.com/basemaps/v1/mosaics/48fff803-4104-49bc-b913-7467b7a5ffb5/wmts?api_key=PLAKc XYZ : https://tiles.planet.com/basemaps/v1/planet-tiles/global_monthly_2016_01_mosaic/gmap/{z}/{x}/{y}.png?api_
Global Monthly 2016 02 Mosaic	WMTS : https://api.planet.com/basemaps/v1/mosaics/a97687cf-65db-4f34-ab2c-2ef7596a24ce/wmts?api_key=PLAKc XYZ : https://tiles.planet.com/basemaps/v1/planet-tiles/global_monthly_2016_02_mosaic/gmap/{z}/{x}/y}.
Global Monthly 2016 03 Mosaic	$\label{eq:wmrs:https://api.planet.com/basemaps/v1/mosaics/cfd6a60f-ec1e-491d-a885-e06d43990bd5/wmrs?api_key=PLAK XYZ : https://tiles.planet.com/basemaps/v1/planet-tiles/global_monthly_2016_03_mosaic/gmap/{z}/{x}/{y}.png?api_1 = 0.0000000000000000000000000000000000$
Global Monthly 2016 04 Mosaic	$\label{eq:wmrs:https://api.planet.com/basemaps/v1/mosaics/e6eaab79-7209-46cd-b187-1046e302e8bb/wmrs?api_key=PLAK XYZ : https://tiles.planet.com/basemaps/v1/planet-tiles/global_monthly_2016_04_mosaic/gmap/{z}/{x}/{y}.png?api_{1}=0.00000000000000000000000000000000000$
Global Monthly 2016 05 Mosaic	$\label{eq:wmts:https://api.planet.com/basemaps/v1/mosaics/ab910c9a-242f-47e2-8c3c-debbe256a724/wmts?api_key=PLAK XYZ : https://tiles.planet.com/basemaps/v1/planet-tiles/global_monthly_2016_05_mosaic/gmap/{z}/{x}/{y}.png?api_1 = 0.0000000000000000000000000000000000$

3. Installing CORS

- a. For Planet base maps to load in AGOL, we need to install an extension named CORS. Click on extensions \rightarrow type 'CORS' \rightarrow Add to Chrome/Edge
 - For Chrome users: <u>https://chromewebstore.google.com/detail/allow-cors-access-control/lhobafahddgcelffkeicbaginigeejlf</u> Click on 'Add to Chrome'
 - For Edge users: <u>Allow CORS: Access-Control-Allow-Origin Microsoft Edge Addons</u>. Click on 'Get'







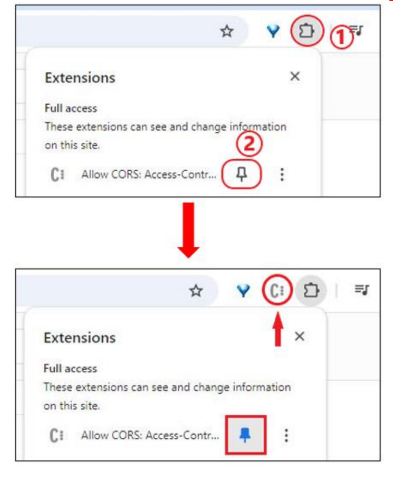
1-11

Microsoft	Edge Add-ons	Help - Developers - All
	Home / Productivity / Allow CORS: Access-Control-Allow-Origin Allow CORS: Access-Control-Allow-Origin Leonardo Compson ★ ★ ★ ★ (6) 100.000 + Users Productivity	Get Compatible with your browser
	Test CORB V Test CORB V Reison adde to to translation addresses translation addresses V Reison a	Details Version 0.1.9 Updated 3 September 2023 Available in 1 language
	✓ Test CORE ✓ T	Terms Privacy policy Developer More add-ons from Leonardo Compson

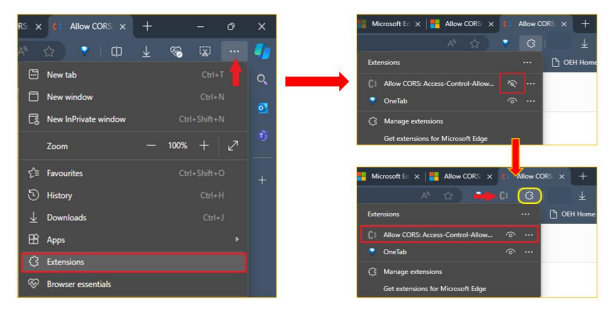
b. Find the newly installed CORS extension and pin it to the browser bar (Chrome and Edge)







Chrome browser

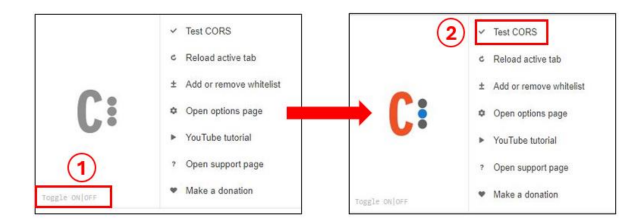








c. Once you have pinned the CORS extension to the bar, click on it to toggle ON/OFF. For CORS to work, you need to turn it 'ON'. The greyed-out C is when CORS is blocked (see images above). Click on the 'C' icon and toggle ON in the lower left corner. The greyed-out 'C' will turn to an Orange colour showing it is allowed now.



d. Now you need to test whether CORS requests are allowed or blocked by your browser CORS policy. In this test, you have to check the first six parameters- GET, PUT, POST, HEAD, DELETE, and OPTIONS request types. Click on each of these and they should turn green.

Test CORS requests in y	our browser
Click the below buttons to tes OPTIONS request types.	t whether CORS requests are allowed or blocked by your browser CORS policy. In this test you can check policies for GET, PUT, POST, HEAD, DELETE a
AJAX :: GET	
AJAX :: PUT	
AJAX :: POST	
AJAX :: HEAD	
AJAX :: DELETE	
AJAX :: OPTIONS	

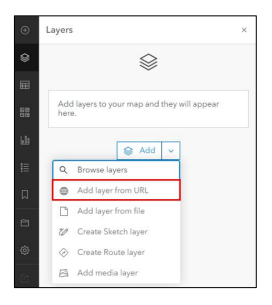
AJAX :: GET	CORS is allowed for GET \checkmark
AJAX :: PUT	CORS is allowed for PUT ✓
AJAX :: POST	CORS is allowed for POST ✓
AJAX :: HEAD	CORS is allowed for HEAD ✓
AJAX :: DELETE	CORS is allowed for DELETE \checkmark
AJAX :: OPTIONS	CORS is allowed for OPTIONS ✓

e. Once this is done, please wait up to 30 minutes to 1 hour for the changes to take effect and open imagery in AGOL.



4. Add to AGOL

- a. Open ArcGIS Online (http://www.arcgis.com/home/index.html) or ArcGIS Enterprise Portal and login.
- b. Open the Map Viewer window. You can use either the New Map Viewer or the Map Viewer Classic.
- c. If using the New Map Window, please select Layers, then Add layer from URL.
- Once added as items in your content, you can arrange into groups to display as custom basemaps (follow <u>https://www.esri.com/arcgisblog/products/arcgis-</u> <u>online/mapping/custom-Basemap-gallery/</u>).



- e. Add your Basemap URL copied in Step 2 d but only until '...wmts?' https://api.planet.com/basemaps/v1/mosaics/wmts?
- f. Expand "+ Add custom parameter."
- g. Enter the Parameter = api_key and Value = Your {api_key}
- h. Add another parameter '**zmax'** and set its value as '**10**'. This is done to be able to zoom into the level of individual houses/buildings when we load the basemap in AGOL.





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https://api.planet.com/basemaps/v1/mosaics	48fff803-4104-49bc-b913-7467b7a5ffb5/wmts?
upported layer types are CSV, GeoJSON, OGO ervice, KML, GeoRSS, tile layer	WFS web service, OGC WMS web service, OGC WMTS web service, OGC API - Features, ArcGIS Server web
pe	
WMTS (OGC) OGC Web Map Tile Service (WMTS)	a set of cached image tiles that follows the specifications of OGC.
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dd parameters that need to be appended to r + Add custom parameter Parameter api_key	Value PLAK

api_key	PLAK- r	<u></u>
Append only to requests that draw or que	ry layers	
arameter	Value	
zmax	10	Ū

i. Click Next

j. Now select the map that is shown there and click '*Add to map*'. For example, in the image below Global monthly mosaic for January 2016 is being added.





Add Layer	×
Select a layer to add	2
Q Search layers	
Global Monthly 2016 01 Mosaic	
Back	Add to map

k. The map successfully loads into AGOL.







Adding PlanetScope Individual Scenes (XYZ Tiles)

1. Web service URL format

 a. We will be using Planet's <u>API Tile Service</u>. Open a Microsoft Word document or notepad and copy or note down the following URL: <u>https://tiles1.planet.com/data/v1/{item_type}/{item_id}/{z}/{x}/{y}.png?api_key</u> ={api-key}

2. API Key

- a. A valid Planet account is required to authenticate web services by providing a valid api_key as a query parameter. To find your api_key please login to https://www.planet.com/account/ in a new web browser.
- b. Navigate to My Settings > Copy API key

My Settings 1	EMAIL ADDRESS			
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c. Replace {api-key} in the URL above (step 1) with your copied API key.

3. Scene ID

- a. Next find your Scene ID for the image you wish to add into AGOL. You can use Planet Explorer, the ArcGIS Pro Add-in or QGIS Plug-in (if applicable) to find the IDs for the selected imagery items. Today we suggest using Planet Explorer by logging into: <u>https://www.planet.com/explorer/</u>
- b. Search the Explorer interface for a Scene. For more information please see: https://developers.planet.com/docs/apps/explorer/how-to-searchimagery/
- c. Select the image in the window and click on "API".



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23:02:41 UTC () (K) (B) PlanetScope Scene 2429617_210241_57_24e9 () (B)	Components Reclaud Para
API (3 Content scenes (0)	

d. Copy the Selected Scene IDs

Developer Resources	×
Read our docs to learn how to build on Planet data	
API Key	<>
cURL	<> []
The cURL request for your current search. Learn more about REST APIs here.	
Viewed Item IDs	
20230617_230244_18_24a9	

- e. Replace {item_id} in the URL (step 1) above with your copied scene ID.
- f. Next, update the {item_type} with the item name i.e. "SkySatCollect" for the mosaic, or "SkySatScene" for single items. For PlanetScope use "PSScene". For example: https://tiles1.planet.com/data/v1/PSScene/20230617_230244_18_24a9/{z}/{x}/{

y }.png?api_key={api-key}

4. Add to AGOL

- a. Open ArcGIS Online (<u>https://www.arcgis.com/home/index.html</u>) or ArcGIS Enterprise Portal and login.
- b. Open the Map Viewer window. You can use either the New Map Viewer or the Map Viewer Classic.
- c. If using the New Map Window, please select Layers, then Add layer from URL.





Ð	Layers ×			
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55	Add layers to your map and they will appear here.			
610	li Add ↓			
	Q Browse layers			
Д	Add layer from URL			
8	Add layer from file			
	🕼 Create Sketch layer			
	🐼 Create Route layer			
	🖾 Add media layer			

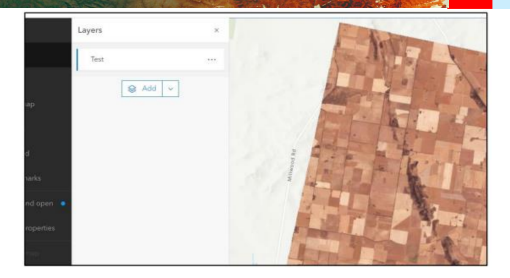
d. Add your newly created URL and select the type as "Tile Layer".

	Add La	yer	×	<
1	URL		^	^
	https://tiles1.planet.com/data/v1/SkySatCollect/20230811_033056_ssc6_u0001/(z)/(x)/(y).png?api_key=PLA			
Supported layer types are CSV, GeoJSON, OGC WFS web service, OGC WMS web service, OGC WMTS web service, OGC API - Features, ArcGIS Server web service, KML, GeoRSS, tile layer				
Туре				
	<u>[</u>]	Tile layer A set of map image tiles, where the formatted URL provides the level, column and row placeholders and optional subdomain: https://domain.com/ <path>/[2](x](y),png and https://[subDomain].domain.com/<path>/[level]/[col]/[row],png.</path></path>		
		Cancel	Next	

- e. Fill in the Name, Attribution, and other options.
- f. Once added to the map, zoom in to the image.







g. If using the Map Viewer Classic, please select "Add Layer from Web" and then select "A Tile Layer" from the drop-down.

Add Layer from Web				
What type of data are you referencing?				
A Tile Layer 👻				
The tile layer URL must contain the level, column and row placeholders. The subdomain placeholder is optional. (e.g., https://{subDomain}.domain.com/ <path>/{level}/{col}/{row}.jpg)</path>				
URL: https://tiles0.planet.com/data/v1/PSScene/20230617_230244_18_24a9/{z}/{x}/{y}.png?api_key				
Use as Basemap				
Title: Test XYZ Layer				
Credits: Planet Labs 2023				
Extent: SET TILE COVERAGE				
Having trouble displaying your Tile layer? Help us improve this site by sending us the URL via the Contact Esri link.				
ADD LAYER CANCEL				





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Notes

- Please note that Esri has limited functionality for saving XYZ tile layers into the Catalog for sharing with other groups and requires users to add XYZ services into maps directly.
- Further information on adding XYZ tile layers can be found here: <u>https://esribelux.com/2021/04/16/xyz-tile-layers-in-arcgis-platform/</u>
- We recommend this Tile Service approach over exporting the service from the Esri ArcGIS Pro Add-in or QGIS Plugin, as those services contain a token that expires. The option above will not expire as no token is required.

Further Information

For more information about loading imagery in AGOL, please email spatial.imagery@environment.nsw.gov.au