

Getting Started with

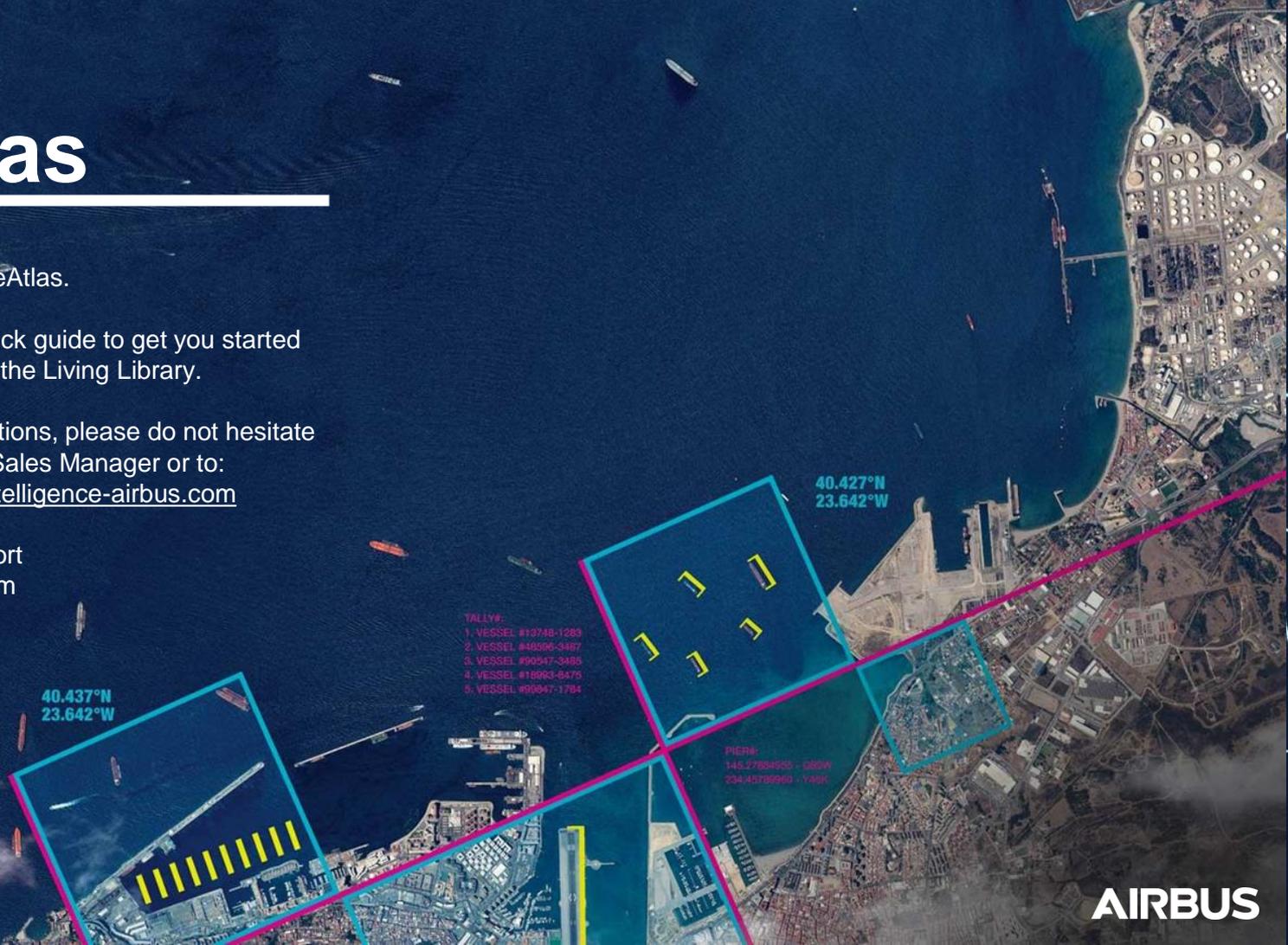
# OneAtlas

Thanks for using OneAtlas.

The following is a quick guide to get you started accessing and using the Living Library.

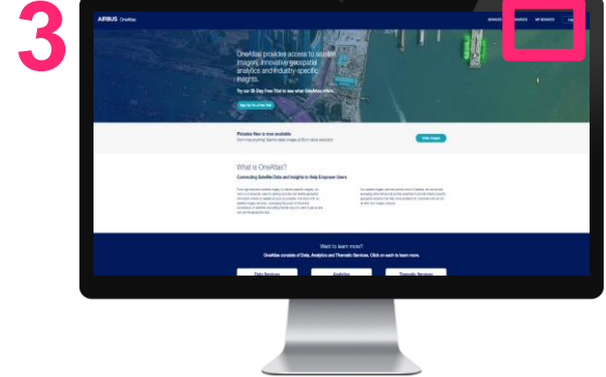
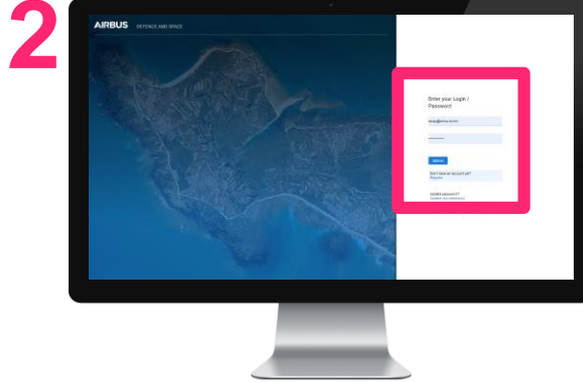
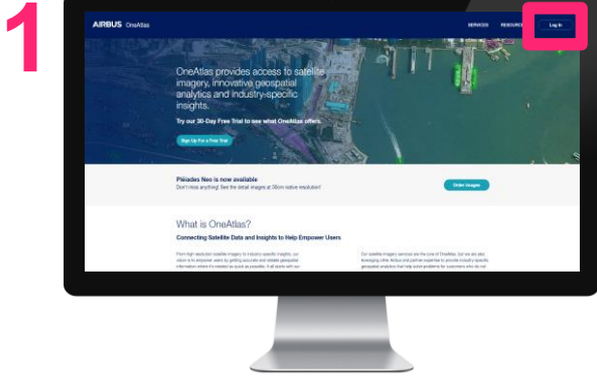
If you have any questions, please do not hesitate to reach out to your Sales Manager or to: [technicalsupport@intelligence-airbus.com](mailto:technicalsupport@intelligence-airbus.com)

We are here to support  
- Your OneAtlas Team

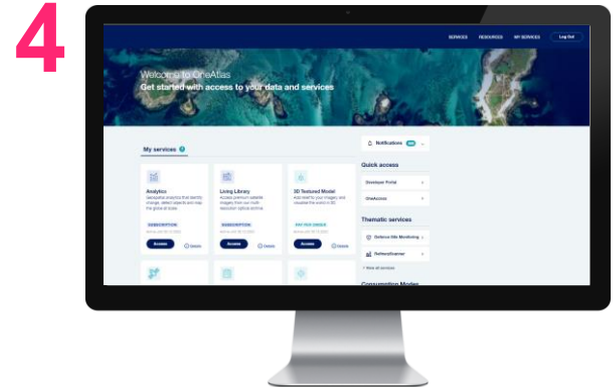


# Login & Connect to your account:

oneatlas.airbus.com – Use Google Chrome for best performance



1. Visit [oneatlas.airbus.com](https://oneatlas.airbus.com) and click “Log In”
2. Login to your Airbus account or register for an account
3. Click on “My Services” to access your dashboard
4. From your dashboard, you can access and see service details. This includes: contract expiration date, order information and more.
5. Select your Living Library contract

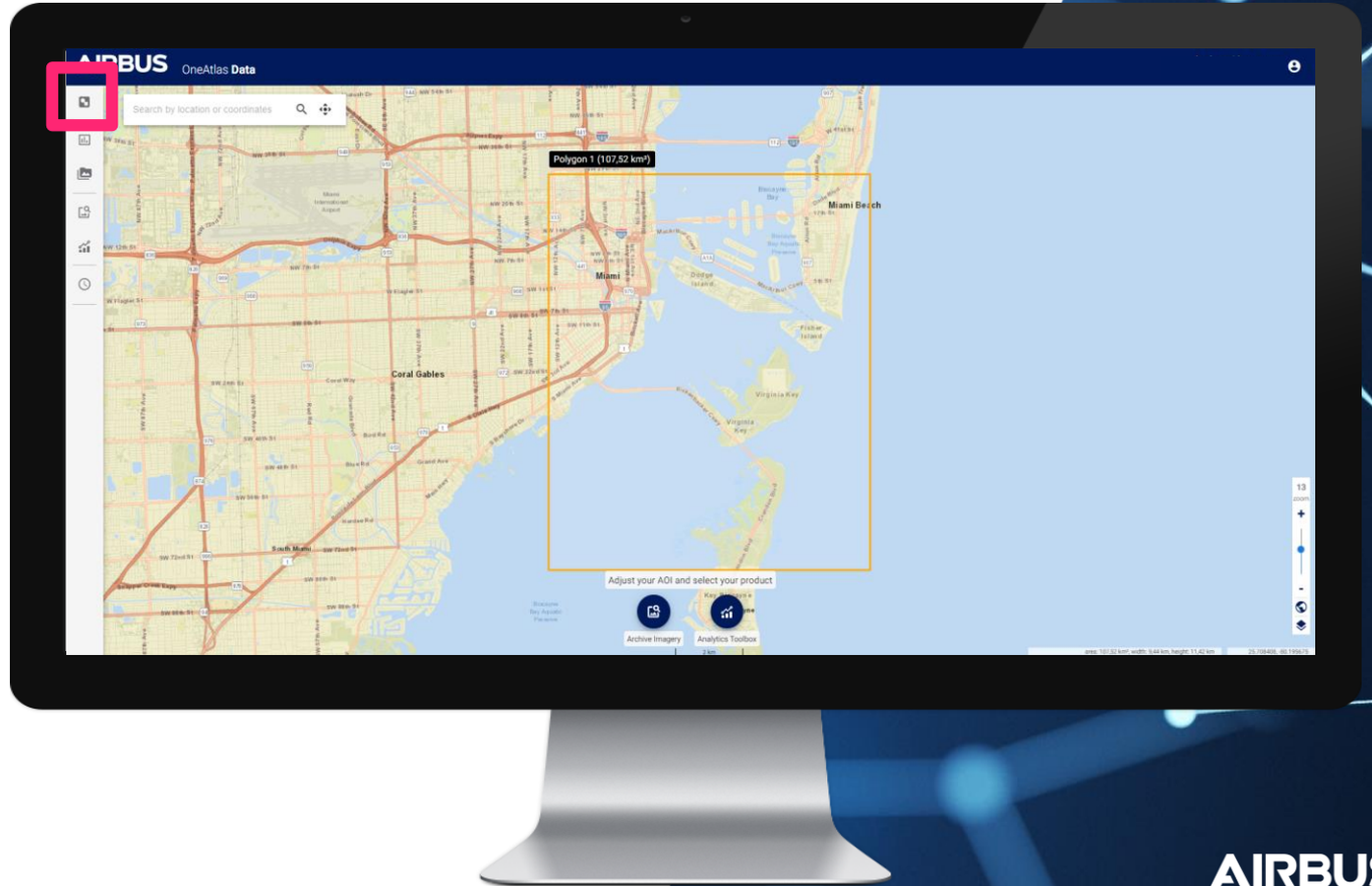


# OneAtlas Data Interface: Main Features

The screenshot displays the Airbus OneAtlas Data interface. At the top left, the 'AIRBUS' logo and 'OneAtlas Data' text are visible. A sidebar on the left contains several menu items: 'AOI Manager' (with a search bar for coordinates), 'Usage: (amount available + simulator)', 'My Data: (My private workspace)', 'Archive: Living Library', 'Analytics Toolbox (if applicable)', and 'Order Tracking'. The main area is a world map with various cities and countries labeled. A red box highlights the 'Account Settings' menu item, which is described as 'Amount of money available (km²)'. Another red box highlights the map controls on the right, including the 'Zoom level' (set to 3), 'Zoom Bar', 'Global Map' (toggle), and 'Global Layers' (toggle). The bottom right corner shows the 'Surfer' logo and coordinates: 70.728979, 122.871094.

## Step 1: Draw your AOI (Area of Interest)

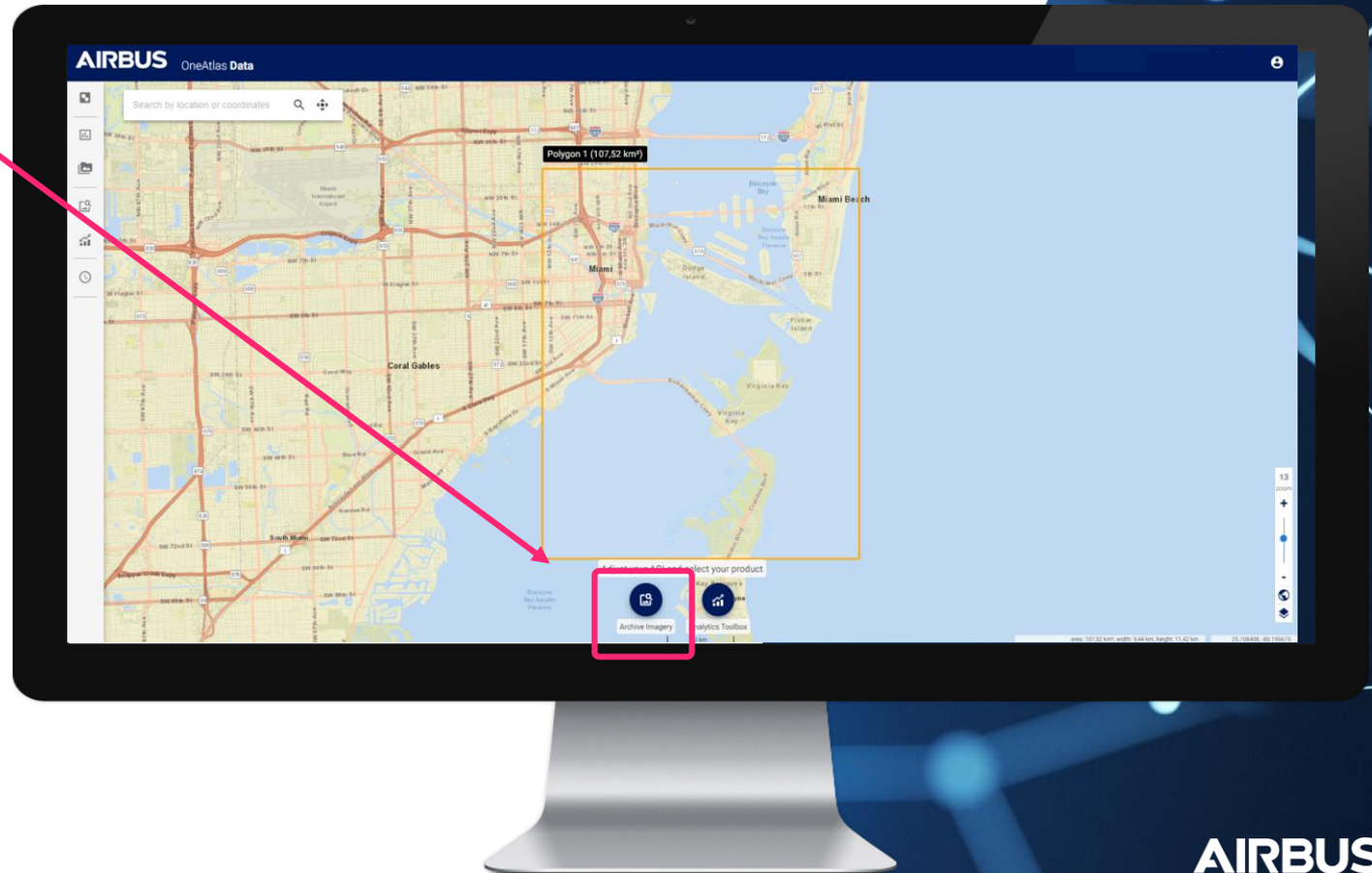
Draw or import your AOI from the AOI manager



## Step 2: Select Your Service

### Select the Archive Imagery Option

*Note: if you have access to other services, those options will be shown here*



# Living Library Menu

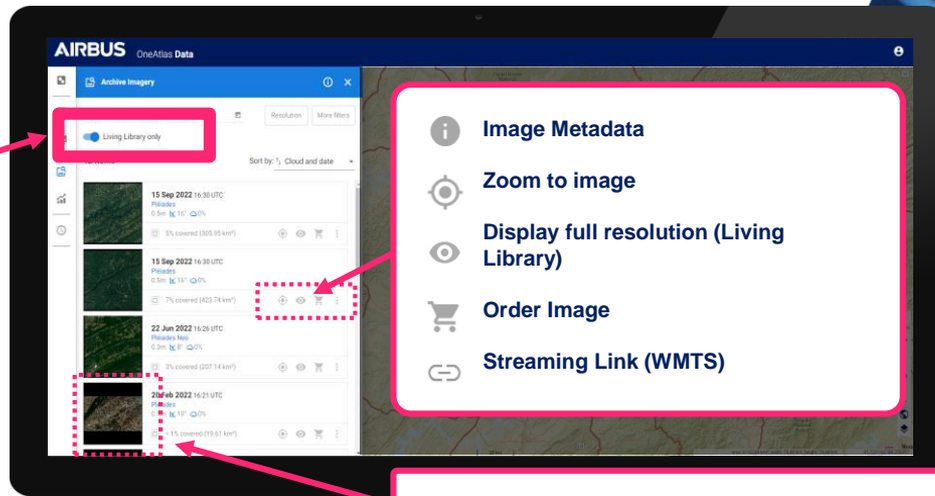
The Living Library includes 2 options:

## 1. Living Library:

Selection of premium imagery (This imagery includes lower cloud cover and incidence angles). This imagery can be streamed or downloaded.

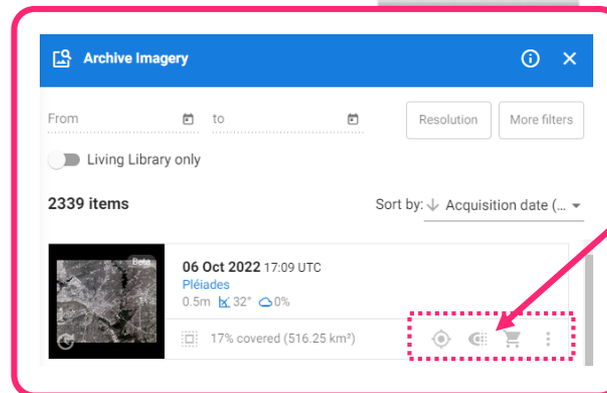
## 2. Extended Archive:

Disable the Living Library to access the full Pléiades Neo (30cm), Pléiades (50cm) and SPOT (1.5m) catalog. Imagery is available for streaming or download, but may take up to 48 hours to access via My Data Workspace.



- Image Metadata
- Zoom to image
- Display full resolution (Living Library)
- Order Image
- Streaming Link (WMTS)

Click on thumbnail to display footprint of image



In the Extended Archive, user can view low resolution preview, in addition to the options listed above.

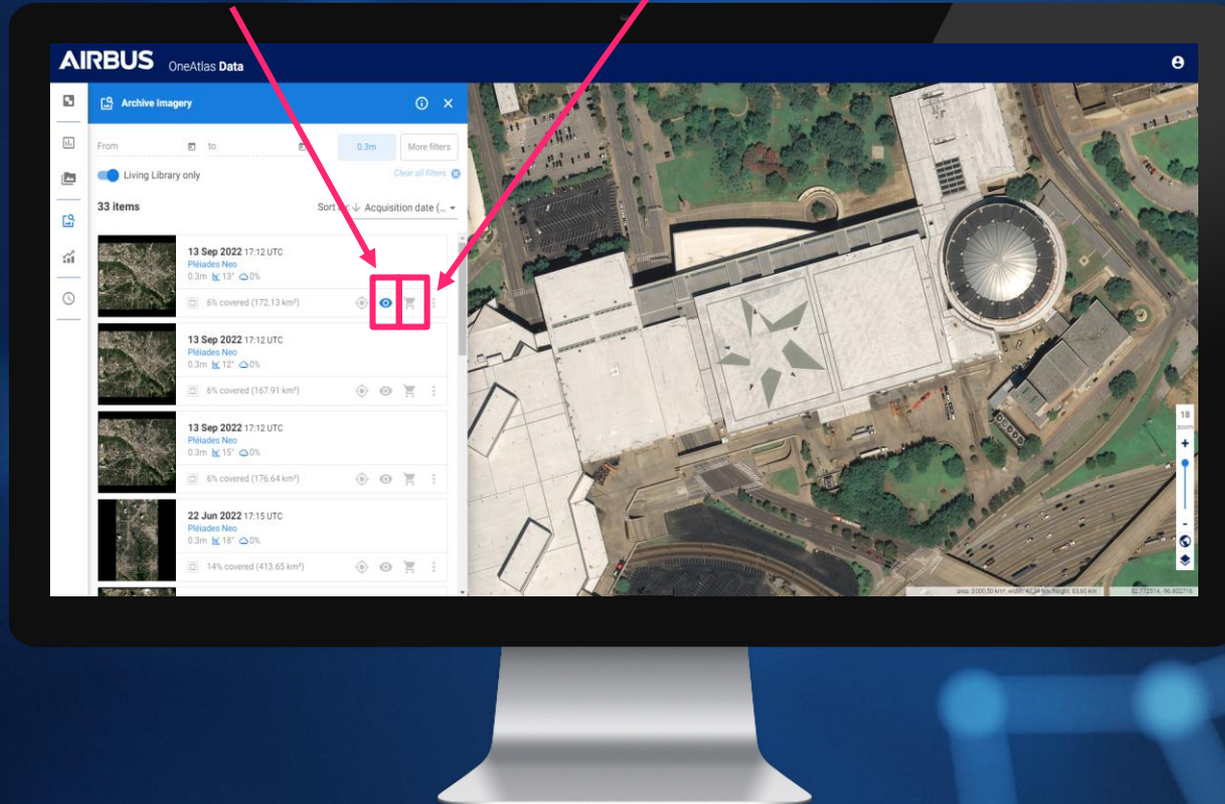
# Living Library: 2 ways to consume data



**Streaming**  
Full resolution online visualisation



**Download**  
Product options & data owning



# Living Library: Download product options

**AIRBUS** OneAtlas Data

← Image Ordering

788,00 €

← Price estimation

← Name your order and choose your production options:

Geometric Processing Options

Band combination + radiometric processing option

Output format

Projection options

Customer reference \*  
Polygon 1

Geometric processing  
Ortho

Additional processing  
Pansharpned 8 bits Display 6-band

Product format  
JPEG 2000

Projection  
WGS 84 / Geographic [EPSG:4326]

ORDER CANCEL

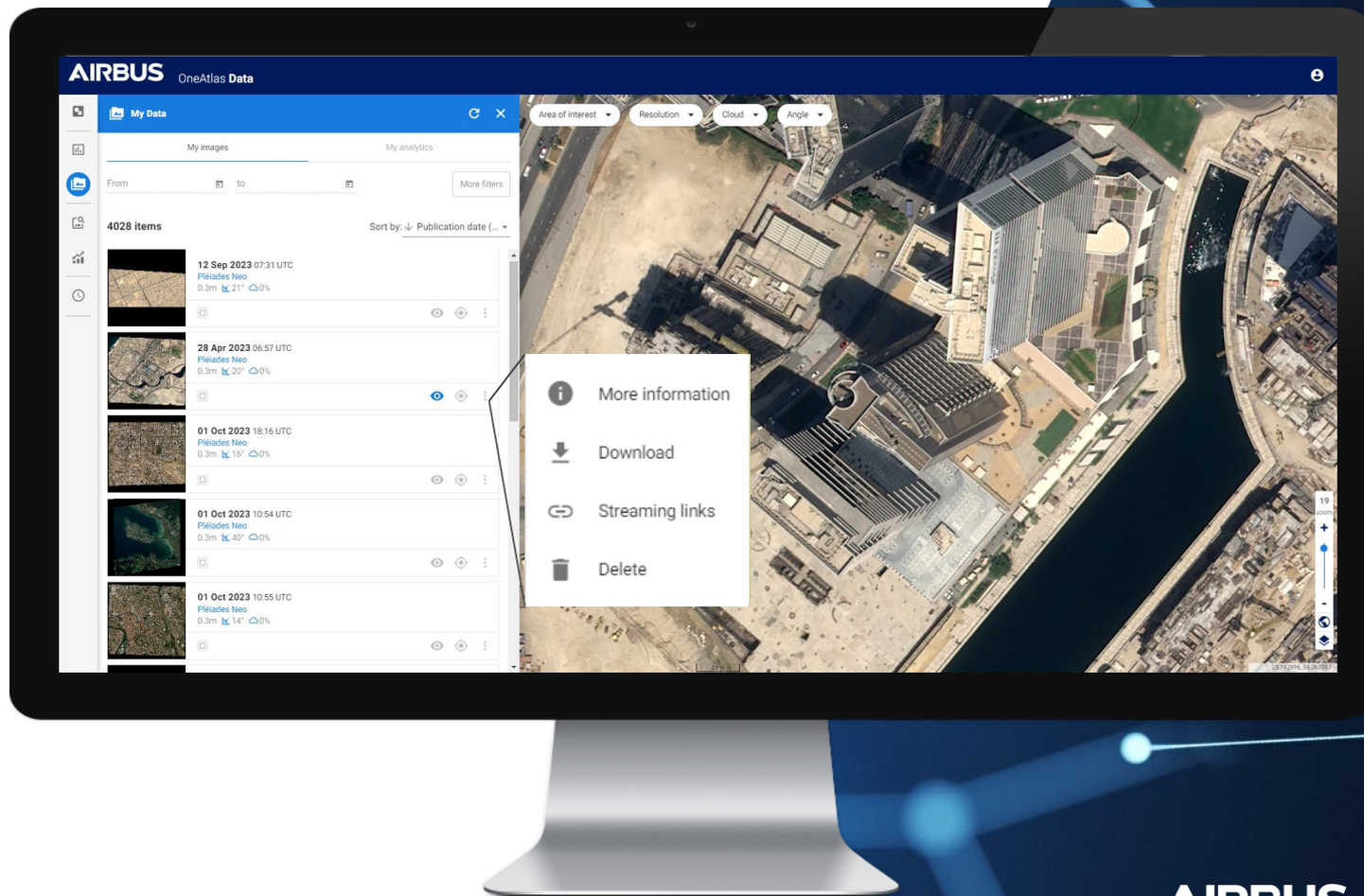
Processing time can take up to a few hours

**AIRBUS**

# My Data Menu

Find and filter all your orders in *My Data*

- Get more information about your image such as acquisition date, cloud cover, incidence angle and more
- Download your data
- Stream your data
- Delete your data



# Global Layers: OpenStreetMap and Basemap

All subscriptions include access to a few global layers which include:

- **Global basemap at 10m**  
(payed version to upgrade to full version 1.5m/50c/30cm basemap)
- **OpenStreetMap**  
An open-source global map of the world.

