Do you want to be part of the club? Call for projects for the User group

V.Casals





Discover the Pléiades Neo Challenge

Pléiades Neo Challenge is a call-to-project dedicated to experts in imagery and to the scientific community. If you are using satellites images for your studies or projects, then you might be interested in using Pléiades Neo imagery data for your future project.

A wonderful way to discover Pléiades Neo 30cm resolution images !

After applying to this Challenge, our teams will select the most innovative projects in various application fields. Then, you will be given access to our OneAtlas Plateform to access Pléiades Neo images in the archive or through new tasking, thanks to an allocated budget dedicated to every project. We will collaborate together to meet your needs and from this point, you can start discovering all what Pléiades Neo imagery may offer.

A unique way to use and test our images in real life situation !

During a few months, you will access our images according to your needs. Thanks to Pléiades Neo images, you will **create a complete project** that can contribute to improve some aspects of your work, skills and expertise. Testing our images in real life situation enables to apply them to **different markets** and imagine the **future** of their commercial use. INNOVATION for imagery

FUTURE of commercial use

> CREATIVITY for a valuable project

A very special opportunity !

This project is going to be a special collaboration together that can obviously brings something good for both of us. Our goal is for you to explore new possibilities thanks to your expertise and creativity. Pléiades Neo enables to think for the future and you can be part of it.

AIRBUS

Product characteristics available for the Pléiades Neo Challenge

In your future OneAtlas account, you will access Pléiades Neo images thanks to the archive gallery and the tasking mode. Here are the different characteristics of imagery you can request for :

 Acquisition mode Mono 	Production mode		
	Spectral bands combination	Geometric level	Radiometric level
 Stereo Tri-stereo 	 PANSHARPENED (4-6 bands) Multispectral (3-4-6 bands) BUNDLE (panchromatic + 4 multispectal bands) Full BUNDLE (panchromatic + 6 multispectal bands) 	 Primary Projected Ortho 	BasicReflectanceDisplay

AIRBUS

Save the date !

8th of June til 15th of July 2022 Time to apply on our website by sending a submission form

July 2022

Confirmation of your participation to the Pléiades Neo Challenge and creation of your OnAtlas account to start access Pléiades Neo images

- **31st October 2022** Final day to send your project to Airbus
- **November 2022** Preparation of your presentation

• 6th of December Presentation of your project during a digital event.

APPLY NOW ON OUR WEBSITE !



You must fill the Google form to submit your project and participate to the selection.

https://www.intelligenceairbusds.com/pléiadesneochallenge

