

Pléiades Neo - at the double!

[@AirbusSpace](#) [#PléiadesNeo](#) [#SpaceMatters](#) [@Arianespace](#) [@Avio_Group](#)
[@CNES](#) [#Vega](#) [#VV19](#)

Toulouse, 17 August 2021 – Pléiades Neo 4, the second satellite of the Pléiades Neo Earth observation constellation, was successfully launched by Arianespace’s European launcher Vega from French Guiana last night.

Pléiades Neo 4 was released from the launch vehicle, very close to its final 620-km sun-synchronous polar orbit, which it will reach within the next few days. The satellite will be phased 180° with Pléiades Neo 3 on the same orbit to start forming a constellation. This will enable daily imaging of any place on Earth at 30cm native resolution, and between two and four times a day when the four-satellite constellation is complete.

“Pléiades Neo will offer a truly best-in-class capability to our customers and will strongly enhance our position in the very high-resolution market” said François Lombard, Head of Intelligence at Airbus Defence and Space. “The first images from Pléiades Neo 3 are outstanding and confirm that we took the right decision in terms of design and performance to address the increasingly demanding requirements of the geospatial sector.”

Comprising four identical satellites, the 100% Airbus manufactured, owned and operated Pléiades Neo constellation offers a native resolution of 30cm with an imaging swath of 14km, the widest in its category. Thanks to their unmatched agility, the constellation will be able to cover the entire Earth landmass five times per year. The new satellites will work hand in hand with the existing Pléiades satellites and the rest of the Airbus dozen-strong Earth observation satellite fleet.

The highly innovative design of the Pléiades Neo spacecraft is equipped with the next generation silicon carbide optical instrument, building on the technology that Airbus first pioneered in the early 2000s. The Pléiades Neo constellation will also benefit from laser optical and Ka-band links with the Airbus SpaceDataHighway (EDRS) geostationary satellites to enable urgent acquisitions less than 40 minutes after tasking, to swiftly respond to the most critical situations.

Follow us



If you wish to update your preferences to Airbus Communications, media@airbus.com
If you no longer wish to receive communications from Airbus, media@airbus.com

Newsroom**Contacts for the media****Fabienne Grazzini**

Airbus Defence and Space
+33 6 76 08 39 72

fabienne.grazzini@airbus.com

Jeremy CLOSE

Airbus Defence and Space
+44 776 653 6572

jeremy.close@airbus.com

Ralph HEINRICH

Airbus Defence and Space
+49 171 30 49 751

ralph.heinrich@airbus.com

Guilhem Boltz

Airbus Defence and Space
+33 6 34 78 14 08

guilhem.g.boltz@airbus.com

Mathias Pikelj

Airbus Defence and Space
+49 162 29 49 666

mathias.pikelj@airbus.com

Jesus Francisco Lechon

Airbus Defence and Space
+34 630 196 993

francisco.lechon@airbus.com

Follow us

If you wish to update your preferences to Airbus Communications, media@airbus.com
If you no longer wish to receive communications from Airbus, media@airbus.com