

PRESS RELEASE

e-GEOS: the Board of Directors appoints Milena Lerario as CEO

Rome, 17 September 2024 - The Board of Directors of e-GEOS, a joint venture between Italian Space Agency (20%) and Telespazio (80%), today unanimously appointed Engineer **Milena Lerario** as CEO of the company.

Milena Lerario, who was born in Tricarico, Matera province, graduated at the University of Pisa in Aerospace Engineering specialising in Aerodynamics. She began her professional career in **2008** in Hamburg, Germany, at **Industrie Hansa** for **Airbus**.

She has held management positions in various departments from Corporate Audit to Human Resources within Airbus at its headquarters in Toulouse since **2014** until mid-**2018**, when she moved to Madrid as Head of Spacecraft Plants until **2022**.

In April **2022**, she was appointed as Managing Director of **Airbus Italia**, foot print of Airbus Defence & Space in Italy.

e-GEOS thanks Engineer Paolo Minciocchi for his valuable work over the years, and is pleased to count again on his valuable experience within the Group.

e-GEOS

e-GEOS, an ASI (20%) / Telespazio (80%) company, is a global leader in delivering applications and services through highly technological and innovative Geoinformation platforms based on Artificial Intelligence and cloud technology. e-GEOS offers a unique portfolio of application services, from data acquisition to analytical report generation, also thanks to its optical and radar capabilities and fast access to the superior monitoring capabilities of the first- and second-generation COSMO-SkyMed constellation, of which e-GEOS is the exclusive distributor worldwide. e-GEOS manages the Matera Space Center for the acquisition, storage and processing of multi-mission satellite data. The Center is one of the stations of the Core Ground Segment of Copernicus and receives radar data acquired by Sentinel-1 mission.

Telespazio Press Contact:

Paolo Mazzetti | +39 335 6515994 | paolo.mazzetti@telespazio.com

e-GEOS Communication:

Catia Rispoli | +39 337 1544348 | catia.rispoli@e-geos.it