

Corporate News

- Albedo announces \$48 million Series A funding round. [Earth observation startup Albedo raised \\$48 million to fund work on its very low Earth orbit \(VLEO\) satellite constellation](#)
- Capella unveils a new generation of radar satellites
- [EarthDaily Analytics says it will differentiate its imaging constellation from others based on the quality of imagery.](#)
- Iceye and Satlantis Plan Combined SAR/EO Constellation, Tandem4EO .
- Geospatial analysis provider Descartes Labs sold to private equity firm
- [Megastellation startup E-Space has hired new executives as it plans to move into serial production of its satellites.](#)
- [Maxar has received regulatory approval to use its Earth imaging satellites to monitor the space environment and sell that data commercially](#)
- Microsoft Azure Exec Confirms Slew of New Partnerships with SES, SpaceX, and Others
- Open Cosmos unveils OpenConstellation, shared space infrastructure. Open Cosmos to Launch OpenConstellation to Democratize Satellite Imagery
- Planet shares information on Tanager hyperspectral constellation. [Planet will develop a series of hyperspectral imaging satellites.](#)
- Sanborn Acquires AppGeo: Creates Geospatial Powerhouse
- Satlantis, OHB Sweden Signed Contract to Build Two Submetric Earth Observation Microsatellites
- [Spanish Earth-observation technology company Satlantis signed a contract to buy two multispectral satellites from OHB Sweden](#)
- [Spire Global will build greenhouse gas monitoring satellites for GHGSat](#). Spire Global's space services agreement with GHGSat will launch satellites for greenhouse gas emissions monitoring.
- Spire Expands Contract with NASA for Earth Observation Data.
- African Space and Satellite Industry Now Valued at USD 19.49 Billion
- China launches Beijing-3B Earth observation satellite into orbit
- Commission starts drafting strategic plan that will guide the second half of Horizon Europe
- CODES: The Coalition for Digital Environmental Sustainability (CODES) is a global platform that advances action by governments, companies, and civil society as part of the implementation process for the UN Secretary-General's Roadmap for Digital Cooperation. It brings together a multi-stakeholder community to co-design and deliver collaborative action towards achieving a digital planet for global sustainability. Join here.
- Copernicus as a tool to empower and promote inclusivity: Women in GMES & Africa
- [Digital Earth Australia and the Finance and Insurance Industries: Investing in the benefits of Earth Observation](#). Geoscience Australia and Digital Earth Australia are proud leaders and members of Australia's Earth observation community, which continues to grow as more EO data becomes freely available and easier to access.
- [New Zealand is promising more funding for its space industry as part of a policy update.](#)
- Policy Development Tracker
- Singapore's Journey towards a Nationwide Digital Twin
- [U.S. government should develop a "national strategy for space" that makes greater use of commercial capabilities, according to a new report.](#)

- Acoustic soundscapes and satellite data to assess rainforest health
- Copernicus in Social Media
- Copernicus Emergency Management Service (CEMS) Risk and Recovery Mapping component celebrates its 10th anniversary
- [Copernicus Ocean State Report and Summary](#)
- Current and future opportunities for EU-Africa cooperation in the space domain
- Danish project BIFROST
- Europe faces devastating drought that may be worst in 500 years, reveals satellite imagery
- Earth Observation Market Sees Growth in 3D Mapping and Multi-Sensor Solutions
- Earth Observant Inc. (EOI Space) Inks Deal with SpaceX
- Earth Observation User Case: Speaking a New Language of Landsat
- Earth Observation Market Sees Growth in 3D Mapping and Multi-Sensor Solutions
- EarthDaily constellation built for change-detection analysis
- GEO Week 2022
- Google Cloud inks cooperation deal for Saudi Earth observation climate action programme
- [How Geospatial Helps in Monitoring and Eradicating Plastic Waste?](#)
- [How Earth Observation Can Mitigate Global Agro Crisis?](#)
- How do satellites monitor the ozone layer?
- NASA transfers Landsat 9 satellite to USGS to monitor Earth's changes
- [New Synergies to Strengthen European Space](#)
- Machine learning for earth observation from drones and satellites
- Meteorologists in Africa prepare now for deployment of the Meteosat Third Generation system
- MDA to build Ka-band steerable antennas for Airbus OneWeb Satellites
- Mission ends for Copernicus Sentinel-1B. Read more...
- Monitoring the Health of Our Planet using Earth Observations
- [NorthStar and Telespazio Partner on Space Domain Awareness](#)
- Oder River disaster reveals other problems in satellite data
- Orbital Insight and Asterra join forces to monitor infrastructure
- [Planet's Hyperspectral Satellites will be Called Tanager](#)
- Researchers use AI to define priority areas for action to combat deforestation in the Amazon
- Satel-lites keep an eye on burnt areasRead more...
- Satellite Remote Sensing Image market share from APAC
- Smart City Planning For Resilience: Earth Observation Data And Critical Infrastructure
- Tracking marine plastic drift from space
- "The Eye in the Space": ICEYE's SAR Satellites and the Law of War
- [Telespazio has signed a deal to distribute Canadian startup NorthStar Earth & Space's planned space domain awareness services.](#)
- [The Pentagon's Space Development Agency \(SDA\) will miss its goal of launching its first satellites this month.](#)
- World Satellite Business Week Wrap-Up
- With the [EO4NT grant initiative](#) there are opportunities to address new challenges in the Territory using EO data – and you could share in \$200,000. Find out more [here](#).

- BAE Systems Announces Multi-Sensor Azalea Satellite Cluster
- BlackSky awarded \$1.7m NASA contract to advance earth science
- Exotrail + Airbus partner together on the implementation of propulsion for EO smallsats
- Inovor Technologies and partners to deliver 10-year, multi-satellite mission for Australian Defence Force
- Earth Observation Market Sees Growth in 3D Mapping and Multi-Sensor Solutions
- [Major satellite operators are bracing for disruption as consolidation and new entrants shake up the industry.](#)
- National Reconnaissance Office issues six study contracts for commercial RF remote sensing
- NGA Renews Maxar's G-EGD Imagery Contract for Third Option Year
- Microsoft Azure Exec Confirms Slew of New Partnerships with SES, SpaceX, and Others
- [Microsoft is expanding its Azure Space cloud services.](#)
- Open Cosmos announces a shared satellite infrastructure — OpenConstellation
- [Regional satellite operators are searching for faster ways to add more capacity to their networks to meet the soaring demand for broadband.](#)
- Satellite Vu partnering with Viasat
- Satellite startup Exobotics expands as revenues reach £4m
- Space firms have stepped up competition
- SSC signs 10-year partnership agreement with CNES – continues as prime provider of polar ground support
- UK's first orbital satellite launch includes intelligent hyperspectral imager HyperScout® M

- A Blue Ocean Market for Commercial Space Data Relay Services
- Armed with \$19.5M, LiveEO plots a big data course between satellite geospatial information
- Commercial smallsat data acquisition contract assigned by NASA to GHGSat
- ICEYE signs contract to provide the Government of Ukraine with access to its SAR satellite constellation
- GeoBuiz 22: Global Geospatial Industry Outlook report. GeoBuiz Report: 22 - Global Geospatial Industry Outlook Report
- Spire's contract extension with NASA for Earth Observation data

- [EO and Data Cooperation: The EU-Pacific Partnership](#)
- Earth Observation Big Data Service Market Research Report
- Earth Observation Market Forecast 2022 - 2029
- [The Space Report 2022 released by The Space Foundation.](#)
- Top Five Trends in Earth Observation

- [Access Space Alliance \(ASA\) conference is taking place on 6-7 September 2022 as a hybrid event: see link.](#)
- [Advancing Earth Observation Forum 2022 \(AEO22\)](#)
- [Assessing Climate Change Impacts and Extreme Events with Earth Blox. Register Now >](#)
- [Copernicus Masters 2022: All Partner Evaluation Meetings, 18 July - 16 September 2022](#)
- [ESA's Industry Space Days 2022. Read more](#)
- [Euroconsult's WSBW 2022. The 25th edition of the World Satellite Business Week is coming to Paris 12 -16 September. EUSPA will be there to discuss how the Agency supports companies integrating European space into their business solutions.](#)
- [EU Space Week is set to happen 3 – 6 October in Prague. More information and registration will be coming soon! EU Space Week 2022, the go-to event for Europe's space community, is happening 3 – 6 October in Prague, Czech Republic. EU Space Week – Europe's premiere space event – is back. Don't miss this opportunity to hear from leading EU Space voices and connect with colleagues from across the industry! The full agenda will be available soon. In the meantime, you can already register for the 3 – 6 October](#)
- [Eurisy events page](#)
- [EUSPA Space Academy](#)
- [EU Space Week 2022](#)
- [Industry Space Days](#)
- [International Astronautical Congress \(IAC\) 2022. 18-22 September](#)
- [INTERGEO 2022, 18 – 22 October 2022](#)
- [Industry Space Days 2022](#)
- [GEOBIM 2023](#)
- [Geospatial World Forum](#)
- [GeoBuiz Europe Summit: Geospatial World Forum 2022. Happening 10 – 12 May in Amsterdam](#)
- [GEOINT 2022, Descartes Labs Government Will Present Tradecraft Competition + Two Workshops](#)
- [The Netherlands Space Office, together with dotSPACE are organising information and network sessions about European funding calls in a series of webinars.](#)
- [OGC: Registration is open for the OGC Member Meeting](#)
- [Open knowledge: new resources and learning opportunities](#)
- [Paris Space Week 2022](#)
- [Pléiades Neo provides users with 30cm native resolution satellite imagery with reactive tasking capabilities and intraday revisit over any point on Earth.](#)
- [SME4SPACE Anniversary networking event - 27/09/2022](#)
- [Silicon Valley Space Week \(SVSW\) Satellite Innovation \(Oct. 11-12\) focuses on analyzing next-generation satellite technology and the current business environment. MilSat Symposium \(Oct. 13-14\) explores the most effective and rapid solutions in development for defending and expanding critical space assets.](#)
- [Small Satellites & Space Sustainability: Why You Should Care at SmallSat Conference. click here for more information.](#)
- [SAR Analytics Symposium](#)
- [Space Tech Expo Europe 2022 Conferences](#)
- [Space Tech Expo Europe](#)
- [Webinar on partnerships for Earth Observation](#)
- [The 25th edition of the World Satellite Business Week is coming to Paris 12 -16 September. EUSPA will be there to discuss how the Agency supports companies integrating European space into their business solutions.](#)
- [TechNet Europe 2022,](#)
- [World Satellite Business Week](#)
- [6th AfriGEO Symposium shall be taking place as side events of the 18th GEO Week. Please register for the event using this link,](#)
- [5th New Space Atlantic Summit](#)
- [29th Workshop on Space Technology for Socio-Economic Benefits](#)
- [2nd European Defence and Security Conference- 11 October 2022](#)

- [Global Earth Observation Satellite Market Insight | Explained Pre & Post COVID-19 Impact](#)
- [European Space Imaging, in partnership with Maxar Technologies, collected imagery over the weekend. Link to Imagery](#)
- [ICEYE to Provide Access of its SAR Constellation to Ukraine.](#)
- [Ukraine gains enhanced access to Iceye imagery and data](#)

- EUSPA is hiring! Current vacancies include Ground System Service Provision Engineer, Galileo System Evolution Manager, Operator at the Galileo Security Monitoring Centre (GSMC) and Secured Communications Engineer. Checked out EUSPA's latest job vacancies and procurement opportunities?
- Interested in a traineeship? Watch our short video on the EUSPA traineeship experience and learn more about the current openings.
- Internships at Planet
- Come work at DEA: EO Opportunities abound
- PhD position for interpretable Deep Learning for image-based species identification at INRIA, France
- PhD and Postdoc positions for AI for Complex Systems at Universitat de València, Spain
- PhD or Postdoc position for causal inference to understand food security at Universitat de València, Spain
- Early Career Fellow on use of altimeters in a coupled data assimilation system at ECMWF, Germany
- Early Career Fellow on meteorological effects of atmospheric composition at ECMWF, Germany
- Early Career Fellow on water cycle in km-scale simulations at ECMWF, Germany
- Early Career Fellow on visualisation scalability of high resolution, high volume meteorological data at ECMWF, Germany
- Postdoc for interpretable Deep Learning for image-based species identification at INRIA, France
- Postdoc for detection of burned areas and active fires at the University of Idaho, USA
- Research Scientist at RIKEN, Japan
- Senior Scientist for Space Weather at NOAA, USA
- Senior Advisor for Geodesy at NOAA, USA
- Meteorologist at NOAA, USA
- Scientist position on informing decisions on agriculture and human health via remote sensing at NASA, USA
- Climate Product Expert at EUMETSAT, Germany
- Project Controller at ESA, Netherlands
- Earth Observation Services Coordinator at ESA, Italy
- Sentinel-1 Mission Manager at ESA, Italy
- FLEX Mission verification and Operations Engineer at ESA, Netherlands
- EU Programme Coordinator at ESA, Belgium

- SAR satellites for Agriculture
- Space and Defence: Protecting Europe and Strengthening our Capacity to Act A History of Copernicus
- A History of Copernicus
- Old but gold – Use of historic Copernicus EO data
- EO-Lab is Launched – New Access to Earth Observation Data
- LDE NL Space Campus Summer School – Day 6
- EDA Defence Innovation Prize 2022 Open for Submissions
- IMPRS/SKIES workshop on Entrepreneurship
- Opportunities in Space with Satuccino
- The EUSPA Space Academy – Free Online Training for Space Entrepreneurs