



Photo credit MaiaSpace - Constellation Fairing Separation

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Eutelsat signs launch agreement with MaiaSpace for future LEO satellite launches

- *Multi-launch agreement, augmenting Eutelsat's existing options for access to space from 2027 onwards*
- *Further assuring operational continuity for customers of its OneWeb LEO constellation*

Paris, 16 January 2026– Eutelsat (ISIN: FR0010221234 – Euronext Paris / London Stock Exchange: ETL) and MaiaSpace have signed a multi-launch

agreement for the future launch of LEO satellites, starting in 2027. The agreement adds to Eutelsat's options for access to space, providing additional assurance of operational continuity for customers of its OneWeb constellation.

Founded in April 2022, MaiaSpace designs, manufactures, commercializes, and operates the first reusable and eco-designed mini launcher in Europe, which prefigures the future family of sovereign and competitive European launch vehicles. With its large, 3.5-meter diameter fairing, a launch mass capability of up to 4 tons in inclined orbits, and the addition as an option of the Colibri kick-stage increasing mission flexibility, the MaiaSpace launcher offers a compelling solution for various missions, in particular for the deployment or replenishment of broadband satellite constellations.

Arlen Kassighian, Eutelsat's Chief Engineering Officer, said: *"We're delighted to be bringing the MaiaSpace launch solution into our LEO constellation deployment strategy adding a complementary launch option alongside our existing partners. By broadening our launch portfolio, we can continue delivering efficient and resilient services to our customers while ensuring continuity of service for the existing constellation. It also reinforces our commitment to meeting customer demand while strengthening the resilience of our access to space."*

Yohann Leroy, Chief Executive Officer of MaiaSpace added: *"We are honoured to be entrusted by Eutelsat for part of its upcoming LEO satellite launches. This agreement with an experienced and renowned satellite operator confirms that Maia is well-suited for deploying or replenishing satellite broadband constellations."*

About Eutelsat

Eutelsat is a global leader in satellite communications, delivering connectivity and broadcast services worldwide. Eutelsat was formed through the combination of the Company and OneWeb in 2023, becoming the first fully integrated GEO-LEO satellite operator with a fleet of 34 Geostationary (GEO) satellites and a Low Earth Orbit (LEO) constellation of more than 600 satellites. Eutelsat addresses the needs of customers in four key verticals of Video, where it distributes around 6,400 television channels, and the high-growth connectivity markets of Mobile Connectivity, Fixed Connectivity, and Government Services. Eutelsat's unique suite of in-orbit assets and ground

infrastructure enables it to deliver integrated solutions to meet the needs of global customers. The Company is headquartered in Paris and Eutelsat employs more than 1,600 people across more than 75 countries. Eutelsat is committed to delivering safe, resilient, and environmentally sustainable connectivity to help bridge the digital divide. The Company is listed on the Euronext Paris Stock Exchange (ticker: ETL) and the London Stock Exchange (ticker: ETL).

Find out more at www.eutelsat.com

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