
PRESS RELEASE

LEONARDO TO ACQUIRE ENTERPRISE ELECTRONICS CORPORATION

- *The acquisition will expand Leonardo's world leadership in meteorological remote sensing sector*
- *Both companies are globally recognized leaders driven by innovation and a strong R&D focus, shaping the standards of radar meteorology for over five decades*

Washington, 16 January 2026 – Leonardo, through its subsidiary Leonardo US Corporation, has signed an agreement to acquire Enterprise Electronics Corporation (EEC), a US company specializing in developing, manufacturing and servicing weather radar instruments, and satellite receiving stations for meteorology, hydrology, research and aviation for applications in the military and civilian sector. This acquisition will enhance Leonardo's capabilities in meteorological business, led by Leonardo Germany, reinforcing the company's strategy to foster industry leadership, the digital transformation of products and services, and growth by strengthening its position as a global leader of turnkey environmental system solutions based on remote sensing applications by radar, lidar or satellite.

While EEC will continue to operate under its established name and brand identity, the acquisition will boost joint commercial positioning, leveraging the complementary nature of the two companies' sales networks and the ability to offer integrated solutions in high-potential markets.

The transaction demonstrates Leonardo's commitment to investing in the US, as EEC adds strong US-based radar competences, production capabilities as well as deep application expertise to Leonardo. Both companies are globally recognized leaders, driven by innovation and a strong R&D focus, shaping the standards of radar meteorology for over five decades and building a worldwide installed base exceeding 1,500 systems across more than 120 countries.

"EEC is an excellent strategic fit for Leonardo, complementing a unique portfolio of remote sensors covering any geographical or application need. Weather radars, wind lidars or windshear detection systems are high-performance precision measuring devices for precipitation and wind that build the backbone of any kind of meteorological service and severe weather warning, becoming a strategic asset for all countries. Together we have an excellent position to establish a new technological benchmark to serve future demands in a complex and highly dynamic operational scenario where weather information superiority is crucial," stated Andrea Gaggelli, Managing Director of Leonardo Germany GmbH.

"EEC is a long-established company whose radar systems incorporate cutting-edge technologies, including full solid-state transceivers as well as ultra-compact and cost-effective designs," said Kurt Kleess, Vice President of Sales at EEC. "Combined with Leonardo's radar, lidar and integrated software portfolio, this acquisition will accelerate growth—particularly in the US market, where EEC already holds a leading position. By integrating our service organizations, we will further enhance our global support capabilities."

The closing of the transaction is expected in the first quarter of 2026.



Note to US Media editors:

Leonardo is one of the world leaders in Aerospace, Defense & Security. With over 60,000 teammates globally, nearly 8,000 of whom are in the United States, Leonardo plays a prominent role in major international strategic programs and is a trusted technological partner of governments, defense agencies, institutions and commercial enterprises. In the United States, Leonardo operates through two companies: Leonardo US Corporation and Leonardo DRS.

More information here: <https://usa.leonardo.com/en/home>

Leonardo is an international industrial group, among the main global companies in Aerospace, Defence, and Security (AD&S). With 60,000 employees worldwide, the company approaches global security through the Helicopters, Electronics, Aeronautics, Cyber & Security and Space sectors, and is a partner on the most important international programmes such as Eurofighter, JSF, NH-90, FREMM, GCAP, and Eurodrone. Leonardo has significant production capabilities in Italy, the UK, Poland, and the USA. Leonardo utilises its subsidiaries, joint ventures, and shareholdings, which include Leonardo DRS (71.4%), MBDA (25%), ATR (50%), Hensoldt (22.8%), Telespazio (67%), Thales Alenia Space (33%), and Avio (19.3%). Listed on the Milan Stock Exchange (LDO), in 2024 Leonardo recorded new orders for €20.9 billion, with an order book of €44.2 billion and consolidated revenues of €17.8 billion. Included in the MIB ESG index, the company has also been part of the Dow Jones Sustainability Indices (DJSI) since 2010.

