

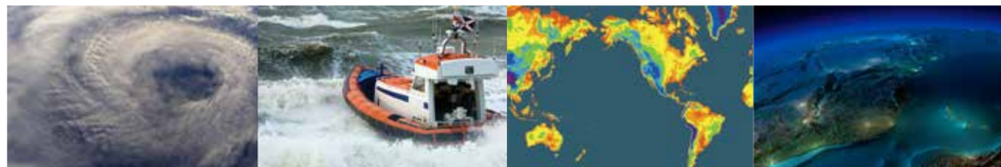
SPACE



ORBIT's offering for Space consists of versatile end-to-end integrated ground station solutions for Earth Observation and Remote Sensing applications. These tracking solutions deliver a fast and reliable communication link between LEO/MEO satellites and ground stations, ensuring the integrity of time-sensitive and critical data.

ORBIT's high-performance ground stations meet the needs of large and small scale earth observation applications, such as disaster monitoring and control, surveillance, oil & gas exploration, land mapping and more.

ORBIT's turnkey solutions, include the delivery and onsite installation of antenna systems, complete RF chain, M&C, control shelters and trailers, enable customers to deploy a fully operational ground station in the shortest possible timeframes.



Mission-Critical Communication Solutions

ORBIT's advanced integrated turnkey solutions for Land, Sea, Air and Space applications are renowned for their high performance, outstanding quality and ongoing innovation. ORBIT's offering portfolio includes turnkey solutions for mobile Satellite Communication, airborne and shipborne Data (Audio and Video) management, ground stations for Tracking, Telemetry and Control (TT&C), as well as Earth Observation and Remote Sensing.

ORBIT serves a worldwide customer base of leading government and defense contractors, navies and air forces, airborne integrators, space agencies and earth observation organizations. The company's international sales and customer support network covers North America, Europe, Latin America and Asia, in addition to its international technical services centers located around the world.

ORBIT is a public company traded on the Tel-Aviv Stock Exchange (TASE: ORBI).

Communication without Boundaries

ORBIT Communication Systems is a leading global provider of business and mission-critical communication solutions for Land, Sea, Air and Space applications. For 65 years, ORBIT has been fulfilling the communication needs of commercial, government and defense markets.



info@orbit-cs.com
www.orbit-cs.com



www.orbit-cs.com

LAND



ORBIT's offering for Land applications consist of turnkey Tracking, Telemetry & Control (TT&C) solutions and Satellite Communication solutions that ensure continuous broadband communications on the move, and with MEO/LEO satellites.

Our highly dynamic and accurate TT&C systems enable continuous communication, from both static and moving platforms, to a moving target under extreme environmental conditions. These systems are used for flight telemetry, missile testing and UAS command & control, as well as supporting TT&C and data download applications for LEO/MEO satellites.

We offer integrated turnkey solutions that streamline project execution, including overall responsibility for the design, assembly, testing, delivery, integration and services. Our end-to-end solutions include antenna systems, complete RF chain, M&C, control shelters, trailers, onsite installation, maintenance services and after sales support.



SEA



ORBIT's offering for Sea applications consists of Satellite Communication solutions, Audio Management solutions and Tracking & Telemetry solutions.

Our Mobile Satellite Communication solutions include stabilized VSAT antennas supporting multi-band frequency configurations that guarantee a continuous link for broadband services, as well as satellite TV services to maritime platforms.

ORBIT's Naval Audio Inter-Communication System provides secure digital audio communication to meet the specific needs of seaborne applications. Tracking & Telemetry solutions for seaborne platforms are based on our field-proven stabilized antenna systems that assure high tracking accuracy and quality, even under rough seas and extreme weather conditions.

ORBIT's systems are deployed on thousands of maritime platforms such as naval vessels, cruise and commercial ships, oil rigs and more.



AIR



ORBIT's offering for Air applications consists of Data (Audio & Video) Management solutions and Satellite Communication for a wide range of applications - from flight crew intercommunication through video surveillance and flight entertainment enablement using broadband satellite connectivity. These airborne solutions manage internal and external communications by seamlessly connecting and integrating between legacy radio systems and the most advanced VoIP communication assets available on today's aircrafts.

ORBIT's communication solutions are highly flexible to fit various civilian and military airborne platforms. Installed on more than 3,500 operational aircrafts, these solutions guarantee optimal crew coordination with increased operational and business effectiveness.

