

Key products and services to be showcased at
SATELLITE 2026 in Washington, D.C. from March 24-26, 2026

AvL Technologies

visit AvL at booth # 1807

AvL Technologies, Inc. is a privately held US company specializing in the design, development, and production of mobile satellite antennas and positioner systems. Based in Asheville, NC, AvL offers superior service and support to customers worldwide. With terminals ranging in size from 60cm to 5m, AvL provides efficient, cost-effective solutions for voice, video, and data connectivity without the need for specialized training. AvL supplies commercial organizations and defense agencies with unique, robust terminals that combine rugged packaging, stout wind performance, ease of operation, and customer support at a competitive price. Thanks to state-of-the-art manufacturing capabilities, cutting edge designs and development, AvL antennas are extraordinarily sturdy, efficient and reliable. In addition, AvL is well known for providing adept customization to meet specific needs and requirements.

For more information go to: www.avltech.com



ACORDE

visit ACORDE at booth # 2441



ACORDE is a Spanish company with 25 years of experience in the design, development and manufacture of RF solutions for Defence, Space and Telecommunications sectors. It has a team of experts in highly complex RF projects to offer exclusive technological solutions, adapted to the requirements of the project and the customer's needs. manufactures reliable and field proven solutions such as compact and lightweight BUCs (X/Ka) and LNBS/LNAs, introducing new and efficient technologies such as GaN, and versatile approaches such as dual and quad sub-bands integrations. ACORDE offers built-to-spec up to Q/V-band under MIL-STD-810G/461E for ground, naval and airborne platforms.

For more information go to: www.acorde.com

AVCOM of Virginia

visit AVCOM of Virginia at booth # 2732



Celebrating its 50th year, AVCOM of Virginia has become a global leader electronics technology company with experience in the design, manufacture and support of cost-effective high quality, RF spectrum analyzers, signal monitors, beacon receivers, and test equipment products; serving the commercial and military SATCOM and telemetry markets.

Founded in 1976, Avcom of Virginia is a vertically integrated technology company specializing in the design and manufacture of commercial-off-the-shelf and ruggedized RF spectrum analyzers, satellite beacon receivers, and signal monitoring solutions. With nearly five decades of innovation, Avcom delivers reliable, customizable, and cost-effective products engineered for mission-critical applications across industries such as SATCOM, broadcast, maritime, aerospace, and defense. From embedded solutions built for harsh environments to multi-orbit-ready beacon receivers, Avcom continues to set the standard in performance, integration, and customer support worldwide.

Made in the U.S.A.

For more information go to: www.avcomofva.com

Integrasys

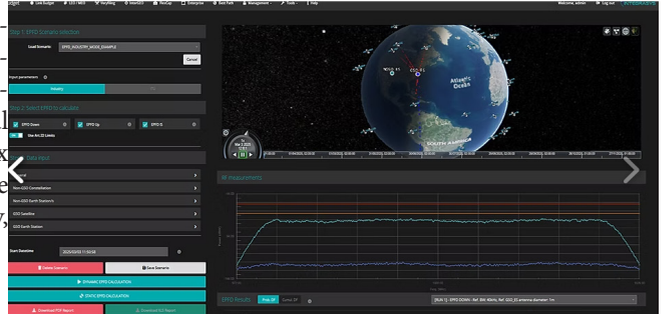
visit Integrasys at booth # 1707



Founded in 1990 by a team of senior engineers from Hewlett Packard, INTEGRASYS has developed over 30 products designed to address customer needs in Spectrum Superiority, communications, PNT, and intelligence for multi-domain, including space. As a leading software engineering company, INTEGRASYS specializes in advanced software solutions for space and satellite networks, driving innovations in network, and RF and optical technologies.

At Satellite, Integrasys will be showcasing LEOREG, a user-friendly, web-based system designed to empower regulators to monitor and ensure NGSO (Non-Geostationary Satellite Orbit) constellation compliance with ITU (International Telecommunication Union) EPFD (Equivalent Power Flux Density) regulations after launch. It provides comprehensive real-time EPFD verification, improves spectrum efficiency, and minimizes interference.

For more information, go to: www.integrasys-space.com



JONSA Technologies

visit Jonsa at booth # 2141



Jonsa Technologies specializes in cutting-edge satellite communication solutions in making high-quality parabolic dish with VSAT, Flyaway and Maritime antenna for over three decades with capability a in designing, inventing and producing with services of OEM and ODM. JONSA VSAT solutions offer high-speed internet access, secure data transmission, and seamless connectivity, regardless of geographic

challenges. Key Benefits of Our VSAT Solutions include: **Reliable Connectivity:** Our technology ensures continuous connectivity, even in the most remote areas, minimizing downtime and maximizing productivity. **Scalability:** Whether you're a small enterprise or a large corporation, our VSAT solutions can be tailored to fit your specific needs and scale with your business growth. **Cost-Effective:** We provide competitive pricing models that help you optimize your operational costs while delivering top-tier service. **Expert Support:** Our dedicated support team is available around the clock to assist you with any technical issues or inquiries.

For more information, please visit www.jonsa.com.tw or email saccount@jonsa.com.tw

Mission Microwave

visit Mission Microwave at booth # 2015



Mission Microwave Technologies demonstrates revolutionary design for RF and microwave electronics, supporting ground-based, airborne, and space-based applications. Utilizing the latest in semiconductor technology,

Mission Microwave's focus is to optimize the size, weight, and power (SWaP) for these critical applications, while providing its customers with the best possible reliability. Mission Microwave sets the 'new standard' for performance and reliability.

For more information, go to: www.missionmicrowave.com



Mission Microwave X-, Ku-, and Ka-band GaN BUCs

ND SATCOM: SKYWAN 7X

visit ND SatCom at booth # 1231



At Satellite 2026, ND SatCom will be showcasing its latest SKYWAN 7X –The next generation for defense satcom because every signal counts. Highlights from the new deployable solution geared to military requirements include:

Built for Extreme Conditions

- Meets AECTP defence environmental standards for temperature, vibration/shock, and EMC
- Ensures interoperability and compliance in allied military networks

Cyber-Threat Protection

- Features X.509 authentication standard and end-to-end encryption

Highly Available

- Designed for maximum network availability and reliability with hubless architecture and redundant power supplies

MeshIQ

- Continuously monitors transmission parameters and automatically adjusts to dynamic conditions



For more information, go to: www.ndsatcom.com

Orbital Connect

visit Orbital Connect at booth # 1145

Orbital Connect® is a channel partner and authorized distributor of global leading manufacturers of satellite equipment.

Our product list includes over 15,000 satellite products and RF components, solutions, and terminals, such as Earth station antennas, fixed and maritime VSAT or receive-only antennas, terminals on the move and on the pause, high-power amplifiers, modulators, de-modulators, redundant systems, modems, RF products and matrices, RF over fiber solutions, LNBS, BUCs, BDCs, LNAs. In addition to our product offerings, Orbital Connect provides satellite connectivity services across various frequency bands, utilizing the networks of the industry's largest satellite operators.

For more information, go to: www.orbitalconnect.com

RF-Design

visit RF Design at Hall 1, booth # 1418



For more than 28 years RF-Design is developing, manufacturing and marketing technology leading satellite ground segment products and solutions offering a wide range of premium class RF-distribution, RF-over-Fiber, RF amplifying and RF monitoring systems. High-quality products, many years of know-how, flexibility and the ability to customize products to individual customer requirements as well as a unique customer-oriented service approach have made us a respected partner in this demanding industry worldwide.

Meet us in Washington at Satellite 2026 (Booth 1418) and learn more about our latest products such as the high-performance and compact "Satellite Transponder Monitor stm3G", our innovative space-saving handheld Extended L-Band and Broadband "Ecoline Fiberlink", the modular flexible and secure "Fiberlink-plus CompactLine" system, the switch matrix system "FlexLink S9E", and the dual RF power meter "PwrM70G". We look forward to talking to you personally about your individual requirements.



For more information, go to: www.rf-design-online.de

SatService GmbH

visit SatService at the Calian booth # 2422



For nearly 30 years, **SatService (a Calian company)**, based in Steißlingen, Germany, has been a trusted name in satellite ground segment solutions. As a leading system integrator, manufacturer, and technology provider, we deliver high-performance hardware and software tailored to the evolving needs of our clients and partners. Our mission is to provide competitive, customer-centric products and

turnkey system solutions that set the standard for quality and reliability. What sets SatService apart is our unique blend of deep system engineering expertise and innovative, field-proven technologies. Our sat-nms product line is trusted worldwide by satellite operators, teleports, broadcasters, and communication service providers. It includes Advanced Monitoring & Control (NMS/M&C) systems, precision Antenna Control Units, high-performance Beacon Receivers, flexible RF-over-Fiber solutions and a wide range of other mission-critical products. From single components to fully integrated systems, SatService is committed to helping our partners and clients achieve seamless operations, superior performance along with long-term and sustainable success.

For more information, go to: www.satservicegmbh.de

Terrasat Communications

visit Terrasat at booth # 2220

Precision Engineering Meets Proven Reliability—Built for Networks Where Failure Isn't an Option.



Mission-critical uplinks rely on hardware that performs the same on day 1 as day 1,000. **Terrasat's** IBUC Smart Uplink Solutions deliver consistent RF power, superior linearity, and long-term stability across demanding C, X, Ku, and Ka band environments.

Each unit is rigorously tested for thermal performance, vibration resilience, RF stability, and environmental durability — ensuring dependable operation in teleports, gateways, government networks, and multi orbit SATCOM systems. Features like secure web-based M&C, intelligent fault detection, and low-power operating modes provide both confidence and control.

Experience field-proven, precision-engineered uplink performance at SATELLITE 2026, Booth #2220.

WORK Microwave

visit WORK Microwave at booth # 1737



Headquartered in Holzkirchen, Germany (near Munich), and comprised of four operating product lines —Satellite Communication, Navigation Simulators, Defense Electronics, and Sensors and Measurement—**WORK Microwave** leverages over 35 years of experience to anticipate market needs and apply an innovative and creative approach to the development of its technologies while maintaining the highest standards for quality, reliability, and performance. Shaping the Future in Optical Communication, RF Electronics and Virtualized Solutions. Excellence in High Fre-

quency and Digital Signal Processing, WORK Microwave has been a leading developer and manufacturer of RF electronics technologies and products. Known for its quality products, customized solutions, reliability, and world-class customer service, WORK Microwave sets the industry benchmark for innovation in microwave and digital signal processing technologies. All of the company's products are developed and produced in-house, leading to an unrivalled response time to customer needs.

For more information, go to: www.work-microwave.com

