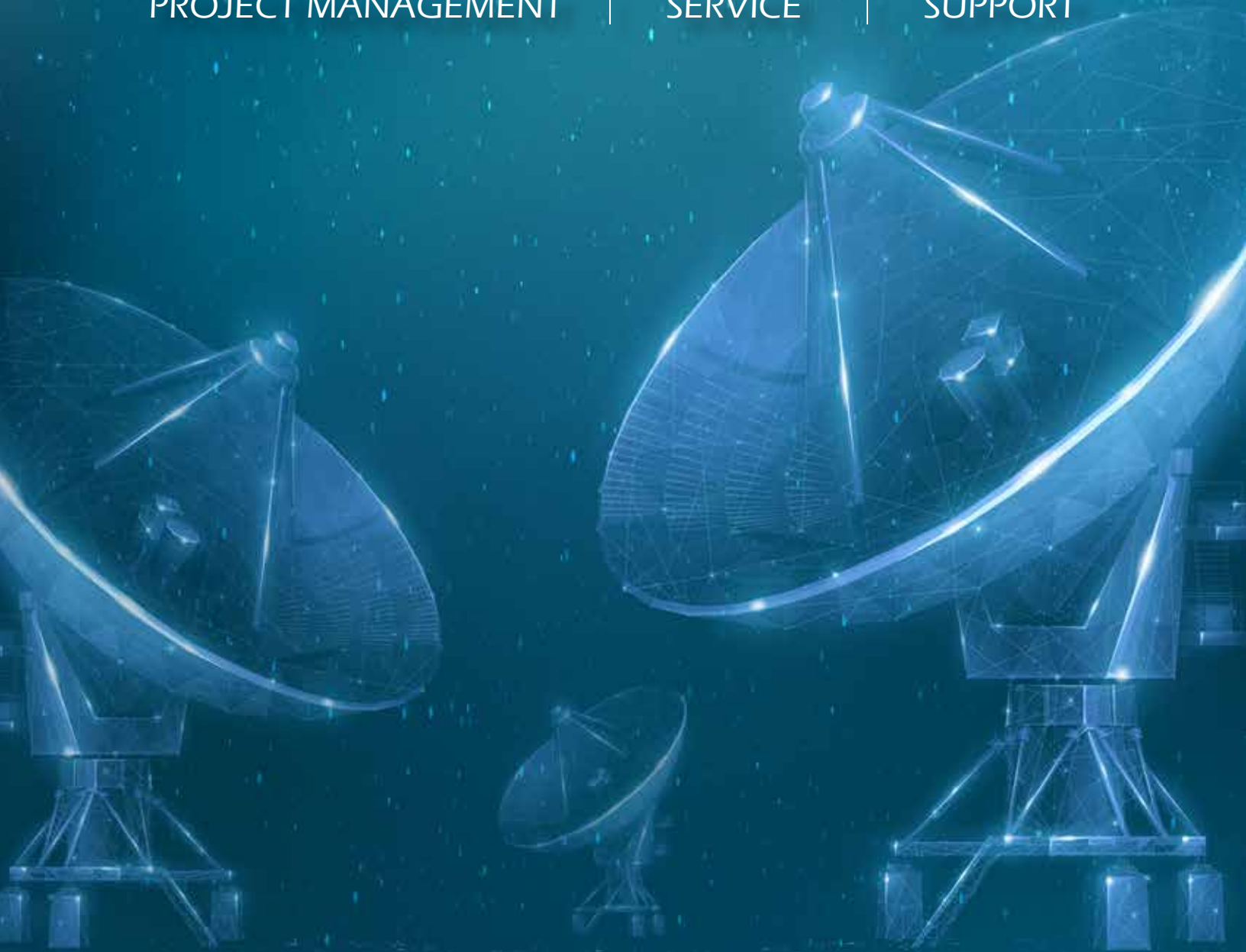




SATCOM

SOLUTIONS

PROJECT MANAGEMENT | SERVICE | SUPPORT



Your World-Class Partner

Put TSS Solutions' expertise and experience to work for you

TSS Solutions, an Acorn Company, is a professional defense electronics engineering and manufacturing business that specializes in upgrading, reengineering, repairing, and operating ground-based tactical and fixed-position Radar and SATCOM systems. We serve the global defense, telecommunications, and commercial industries.

Since 1991, TSS Solutions has built its global reputation by fusing innovation and evolution, incorporating technological advancements into legacy systems that were developed by the world's leading aerospace and defense brands. TSS Solutions' innovation is supported by our full-service in-house Depot operations.

Headquartered on Florida's Space Coast, TSS Solutions is uniquely positioned to deliver the optimal mix of:

- **Low cost of aquisition**
- **Fast delivery**
- **Service life extension**
- **Global maintenance and operations**



TSS Solutions' Global Footprint

TSS Solutions has decades of success in engineering, modernizing, installing, maintaining, testing, and commissioning more than 1,000 worldwide earth stations, antennas, and electronics.



Seamless Solutions

TSS Solutions has been delivering customized SATCOM services for more than 3 decades

TSS Solutions has a 33-year history of excellence in the SATCOM field.

In fact, SATCOM installation and service was our first line of business when we launched in 1991 as Telecommunications Support Services, Inc.

In the years since, we've grown into a global leader in the defense electronics space, supporting an ever-growing range of technical services for SATCOM, Radar, Wireless, and Broadband systems suppliers.

Our company has grown, but our mission remains the same. We're more committed than ever to building innovative solutions and delivering world-class technical services to support your global mission.

Project Management

Leverage TSS Solutions' experience and expertise to help your team develop, implement, and maintain all key aspects of your SATCOM project.

- Project and program planning
- Budget and schedule accountability

Service

Our SATCOM customers rely on timely, uninterrupted voice, video, and data. TSS Solutions is the trusted name they turn to for:

- Site preparation
- Training
- Installation
- Integration
- Testing
- Commissioning
- Traffic cut-overs
- Operations and maintenance
- Maintenance programs
- Performing SSOG/ESOG or any space segment provider requirements

Support

TSS Solutions' SATCOM expertise covers a wide range of applications:

- Antenna Size: VSAT-24M
- Frequency Bands: C/Ku/Ka/S/X
- Mounts: Full and Limited Motion, LEO-MEO & GEO Satellite Systems
- IDR/DVB/SSOG & ESOG Networks
- Gateways & Full Telemetry Tracking and Control (TT&C)
- IP/Frame Relay Networks
- Point-to-Point/Mesh/Star Topologies
- Voice/Data/Video





TSSsolutions.com



RADAR
Solutions



DEPOT
Solutions



SATCOM
Solutions

TSS Solutions has been integral to national defense, homeland security, and counter-drug and counter-terrorism initiatives for more than 30 years.

We have established a reputation as a proven and capable business partner, integrating our engineering, manufacturing, service, and operational expertise to benefit the customers we serve.

We are at the cutting edge of Radar and SATCOM modernization technology, sharing and leveraging our expertise with customers across the globe.

**Contact
Our Team**

Tel: 321.242.0000
Radar.sales@TSSsolutions.com
SATCOM.sales@TSSsolutions.com
Depot.repair@TSSsolutions.com

READ AND DOWNLOAD
TSS SOLUTIONS
BROCHURES
AND WHITE PAPERS



World Headquarters

7800 Technology Drive
Melbourne, FL 32904

Other Offices

Washington, DC
Oklahoma City, OK
Bogotá Colombia

We've Got Your Track™

All specifications and data are subject to change without notice to improve reliability, function, design, or otherwise. System performance may be affected by multiple factors including, but not limited to, weather and location. Not all product features may be available in all configurations. Technical information contained in this document is believed to be accurate as of the date of publication. TSS Solutions disclaims all liability for any errors, inaccuracies, or omissions in this document or in any other disclosure relating to our products and services.