











GNSS Products, Solutions and Training

Corporate Capabilities Statement

35+ Years of Experience in GPS/GNSS Supply, Precise Positioning and GNSS Education.

NavtechGPS® has more than 35 years of experience in GPS and GNSS and precise positioning technology and GNSS training and education. As a reseller of GPS and GNSS-related products, NavtechGPS delivers innovative solutions for military, commercial and research COTS (commercial-off-the-shelf) integration projects.

Deep Technical Understanding Matched by Practical Experience. NavtechGPS[®] has been a critical team member on hundreds of complex projects and has helped its partners win competitive programs. Our deep technical understanding and practical experience results in solutions to meet our customers' technical, budgetary and scheduling requirements.

Project Application Experience. Our projects have included work on

- Custom hardware/software integration
- ♦ GPS/GNSS integration into LiDAR systems
- GNSS simulation and testing
- Jammer locating, detection and interference mitigation
- GPS RF network components, design and installation
- Unmanned air/ground/maritime vehicles
- Precise recovery/docking systems
- INS systems for remote sensing
- Reconnaissance for geolocation applications
- Mobile surveillance vehicles
- Precise attitude/heading system applications
- Precise PNT (position, navigation and timing) applications
- Indoor GNSS denied navigation

Recognized Leader in GPS/GNSS Training and Education. For 35+ years NavtechGPS has trained thousands of technical professionals at more than 100 institutions, offering a comprehensive list of courses taught by world-class instructors. GPS and GNSS technical seminars are offered to the public at choice locations in the United States and Europe, on-site at the customer's facility, and via livestreaming classes with real-time engagement for remote attendees.

Recognized Leader in the GPS/GNSS Community. NavtechGPS® has been instrumental in advancing position and navigation technology since the early days of the global positioning system. A corporate member of The Institute of Navigation since 1984, NavtechGPS has helped forge a focus for GPS/GNSS technical collaboration in the field of navigation, geolocation and precise positioning technology. In 2015, our president, Carolyn McDonald, received the Norman P. Hays Award from The Institute of Navigation for the development and production of over thirty years of engineering tutorials in the field of satellite navigation and inertial navigation; and for the development and sustained support of the ION's conference programs.

Technical Solutions

- OEM GPS/GLONASS/Galileo Receivers
- Inertial aided GPS/GNSS (INS)
- Anti-jamming integration
- GPS-denied tracking
- Complete solutions including antennas, data links, cabling
- RTK base stations, Ground Based Augmentation Systems (GBAS)
- Satellite Based Augmentation Systems (SBAS): StarFire[™], ATLAS[®] TerraStar[™], OmniStar[™], WAAS, EGNOS
- Distributed antenna systems (DAS)
- RF Networking systems and products: signal amplifiers, splitters, combiners, and attenuators over fiber and coax
- GPS development software: MATLAB[®] Toolboxes; GPS, INS and Kalman filtering toolboxes
- GNSS satellite simulators: LabSat[®]
- High-precision geomatic positioning products
- GPS/GNSS integration into LiDAR systems

General Information

A Woman-Owned Small Business	
NavtechGPS [®]	www.navtechgps.com
Founded:	January 1, 1984
Headquarters:	5500 Cherokee Avenue Suite 440 Alexandria, VA 22312
Phone:	703-256-8900 or 800-628-0885
Email:	info@navtechgps.com
Classification:	Woman-Owned Small Business
Cage Code:	1DQJ6
Duns:	150776367
NAICS Codes:	33422033451133429033441933451533451933641342349054133054137054171254199061143054151
PSC Codes:	582058215825582658555895598559965999660566757030



Partial Customer List

Key Management

- Carolyn P. McDonald, CEO and President
- Franck Boynton, VP and CTO
- Jacki Berkowitz, Accounting
- Precy Aquino-Jessen, Technical Sales Account Manager
- Paula Danko, Marketing Director
- Trevor Boynton, Seminar Manager



Woman-Owned Small Business 8(m)



All trademarks, service marks, insignias, and trade names are the property of their respective owners and NavtechGPS makes no claim with respect to them, nor should the use herein be construed as any endorsement by the owner of the mark. All other product names and services are used in editorial fashion for the benefit of such companies with no intention of infingement of the mark.