

### We sell products from ...



### Products and Services

In-house expertise on a wide range of components and systems from nearly 20 manufacturers.

- ◆ Customized systems using off-the-shelf components (COTS)
- ◆ GPS/GNSS Integration into LiDAR systems
- ◆ [Hand-held GNSS jamming, interference detection and mitigation](#)
- ◆ Space weather monitor receivers for tracking through scintillation
- ◆ [RF networking system design and installation \(DAS\)](#)
- ◆ OEM on-chip GPS-aided INS
- ◆ Indoor locating and positioning in GPS-denied areas
- ◆ Differential subscription services
- ◆ GNSS heading and attitude
- ◆ [OEM receiver boards](#)
- ◆ [GNSS simulation and testing](#)
- ◆ GNSS development software
- ◆ Signal distribution products
- ◆ [GNSS inertial navigation](#)
- ◆ GNSS signal interference mitigation
- ◆ [Post-processing software](#)
- ◆ INS systems
- ◆ RTK/PPP systems
- ◆ GNSS antennas
- ◆ Smart antennas
- ◆ Customized cables
- ◆ GIS equipment
- ◆ SBAS

### GNSS Training and Seminars

NavtechGPS is a world leader in GPS/GNSS education and training with more than 35 years of experience.

- ◆ We offer private remote group courses or on-site courses\*, when possible, saving you overhead, travel expenses and time.
- ◆ We can tailor any course from our list of courses to meet your group's needs.
- ◆ For individuals or smaller groups, our public live remote courses offer an excellent learning environment, networking opportunities and time for in-depth instruction.

\*For the foreseeable future all courses will be presented remotely.

### References and Books

[We stock hard to find, specialized GPS/GNSS titles.](#)

- ◆ In stock titles usually ship same day. ◆ Order online or call.

### Contact Us

For the choices you want and the expertise you need.

Monday – Friday: 0900 – 1730, EST

**+1-703-256-8900 or 1-800-NAV-0885**


[www.NavtechGPS.com](http://www.NavtechGPS.com) ◆ [Info@NavtechGPS.com](mailto:Info@NavtechGPS.com)

Woman-Owned Small Business 8(m)

All trademarks, service marks, and trade names are the property of their respective owners and NavtechGPS makes no claim with respect to them. All other product names and services are used in editorial fashion for the benefit of such companies with no intention of infringement of the mark.


NavtechGPS<sup>®</sup> represents industry leading manufacturers of GNSS products, components and auxiliary products.

Contact Us: 1-703-256-8900 or 800-628-0885 or [info@navtechgps.com](mailto:info@navtechgps.com)


 **AntCom.** Antenna division of NovAtel. Quality, well priced single- and multi-frequency antennas for geodetic, GIS, automotive, airborne and marine applications.


 **Chronos Technology.** Handheld GPS jamming detectors and locators.


 **Forsberg Services Ltd .** Forsberg StarLink DGPS products: In-line signal amplifiers, DUCs, fiber optic link system, splitters. (NavtechGPS is the sole distributor for Forsberg StarLink GPS products in the U.S. and Canada)


 **GPS Networking.** Signal splitters, amplifiers and signal distribution, re-radiation systems.

 **GPSsoft.** SatNav, INS, Kalman filtering MATLAB<sup>®</sup> toolboxes.


 **Hemisphere<sup>®</sup> Hemisphere GNSS.** Single- and multi- frequency OEM and boxed receivers. GPS compass products with integrated gyroscope. Many form factors.

 **navXperience.** Robust, light, accurate, next generation, 4 constellation antennas. NGS calibrated.


 **OmniSTAR<sup>®</sup> Omnistar.** Subscription options include localized or worldwide, short- or long-term and varying accuracy levels.

 **PCTEL<sup>®</sup> PCTEL.** Diverse line of primarily single frequency antennas. Timing and reference, automotive and marine applications. Also smart antennas and receiver modules. Many form factors.

 **septentrio<sup>®</sup> Septentrio.** High sensitivity single and multi-frequency receivers. GPS/Galileo/GLONASS. Heading units. High output rates. OEM receiver boards and boxed receivers, plus Septentrio's Advanced Interference Mitigation (AIM+) technology. GPS/Galileo receivers for signal analysis.

 **TALLYSMAN<sup>®</sup> Tallysman.** Small form factor GNSS antennas and amplifiers, and SMART antennas. Single frequency L-band and GNSS inline signal amplifiers, splitters, bias-tees and lightning arresters.

 **Trimble.** High quality, high accuracy OEMs providing seamless integration, whatever the application, for high-precision positioning solutions.

 **VectorNav.** OEM GPS-aided INS, Inertial Measurement Unit and Attitude Heading Reference System (IMU/AHRS) for commercial and tactical applications.

 **Waypoint,** a NovAtel company. Waypoint GrafNav/GrafNet post-processing software.

