



FOR IMMEDIATE RELEASE:

BATS Announces Expansion of Industry-first, Intelligent High-Bandwidth Wireless Communications Solutions for Land, Air, and Sea [\(view page\)](#)

INDIANAPOLIS, March 20, 2012 -- [BATS Wireless](#), one of the world's leading innovators of advanced wireless wide area network (WWAN) provisioning systems, today announced the next generation of its industry-first automated tracking and stabilization platforms. The enhanced AMATS and BTS product suites, which added multi-gigabit connectivity, and 360° continuous tracking capabilities for heavy payloads – now provide continuous tracking for antennas measuring up to 8 feet and 500 lbs.

Enabling a truly universal WWAN solution, the AMATS and BTS systems can be utilized in practically any application and integrated with a near universal list of WWAN radio and antenna configurations. The systems also allow for a number of mobility scenarios, including fixed (*tower to tower, building to building*), fixed to mobile (*ship to shore, air to ground*); and fully mobile deployments (*ship to ship, air to mobile command*).

Together with the BATS Enhanced Configuration & Optimization (ECO) Web Management Platform, these products will enable organizations to rapidly deploy intelligent WWANs, adding flexibility, capability, and control, while eliminating the cost and complexity of legacy wireline and satellite solutions.

“As maritime organizations, public safety networks, and military bodies increase their demands on bandwidth, they are increasingly looking toward wireless technologies to enhance their infrastructure,” said Phil Cramer, Senior VP of Sales & Marketing at BATS. “We are excited to be providing organizations solutions that not only meet their bandwidth needs, but do so with the simplicity, mobility, and efficiency that our solutions offer. With one-touch provisioning, anyone within the organization can bring a network online - virtually eliminating setup times from days to minutes.”

Other features of the AMATS & BTS product suites include:

- Self-Healing WWAN Links
- Real-time Stabilization
- GPS Targeting
- Active Signal Tracking
- Location Awareness
- SNMP Monitoring & Dynamic Service Level Validation
- WWAN Link Management with Fleet Manager

- Web/SSH/Telnet Management with BATS ECO

About BATS

BATS Wireless is a leading technology provider, specializing in industry-first intelligent tracking . BATS' industry-first automated tracking and stabilization platform enables organizations to rapidly deploy massive capacity (Gb+), uninterrupted, fixed or mobile wireless networks over long distances without skilled technical resources.

Every day- whether on the battlefield, oil field, or airfield, BATS' technology is proven in some of the harshest environments on earth; providing organizations access to their critical communications.

Contact

Jeramey Franklin
Marketing Manager
BATS Wireless
pr@batswireless.com
(317) 500-4504