

With its unique ability to detect friendly and enemy movers across any area of interest, Ground Moving Target Indicator (GMTI) has transformed Intelligence Surveillance and Reconnaissance capabilities for defense forces worldwide.

Easily configurable standards compliant GMTI plugin for STK 10 GMTI is heavily used in simulated and live military exercises, where sensor data is produced by multiple players in real-time, and where interoperability is critical. Larus Technologies, an official AGI Business Partner, is proud to provide an easily configurable GMTI STANAG 4607 plugin for use in STK scenarios.

Easy to install, easy to use, just plug it in and start detecting GMTI STANAG 4607 formatted data without writing a single line of code. The STK 10 GMTI Plugin greatly enhances interoperability with other coalition ISR systems.

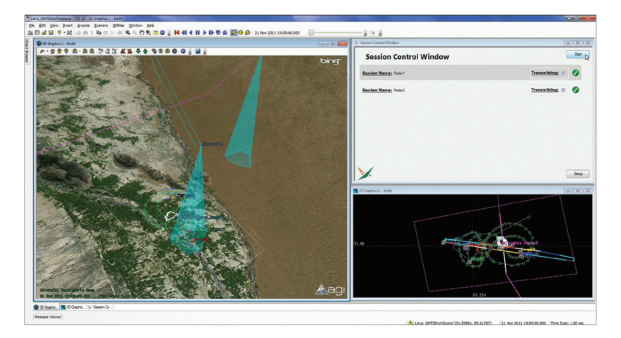


"AGI is excited to partner with Larus Technologies to bring its GMTI plugin to STK users through AGI's Marketplace. Larus' GMTI plugin will build on STK's powerful mission modeling and evaluation capabilities and allow users to simulate their ISR exploitation systems using NATO-compliant STANAG 4607 formatted data, without any code changes at all."

Kevin Flood

Vice President of Engineering, AGI





Easy to install, easy to use, just plug it in and start detecting GMTI STANAG 4607 formatted data without writing a single line of code.

Product Specifications – Technology

- ► Supports STK 10
- Configurable platform ID, mission ID and job number
- Configurable security markings
- Output validated for compliance with STANAG 4607
- ► Supported sensor platforms: air, ground, space
- ► Includes fully configurable UDP transmitter
- Supports broadcast, multicast and unicast transmissions
- ▶ Supports Editions 2 and 3 of STANAG 4607

LICENSING DETAILS

- Perpetual licenses
- Node locked
- Documentation provided
- Includes technical support
- Volume pricing available
- Price \$2,950 USD per copy

ACT ON THIS INTELLIGENCE TODAY

Phone +1.613.244.8916 x217

Email info@larus.comClick larus.com

About Larus Technologies Corporation

Larus Technologies Corporation is an innovator of next-generation embedded technology for developers of mission-critical C4ISR and Security systems. With a solid foundation pioneering high level information fusion for the ever-changing defense and security industries, Larus is perfectly positioned to help Defense Contractors and System Integrators make a world of difference. Our technology not only delivers more knowledge, its adaptive learning algorithms deliver more accurate and more predictive information—faster. With our technology under the hood, your customers will make better decisions and more precise interventions. **Visit larus.com for more details.**

