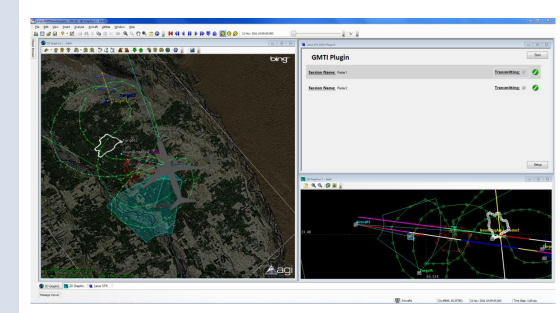
- Easily configurable within your AGI STK scenario
- Available as a C# plugin within STK
- Supports multiple sensor platforms
- Supports STANAG 4607 segment types Job Definition, Mission and Dwelll
- Outputs transmitted over UDP and/or logged
- Supports broadcast, multicast and unicast transmissions
- Small memory footprint

Larus Interface Products ARUS



STK GMTI Plugin 🚕 agi

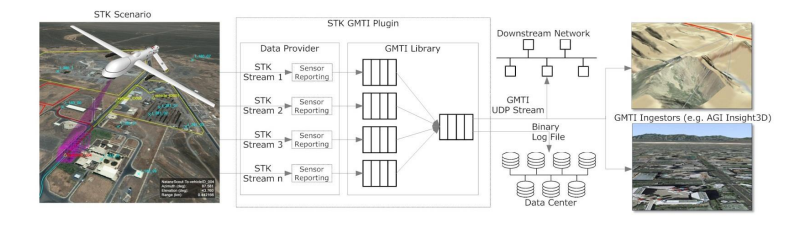


STK GMTI PLUGIN simplifies software development by providing an easily configurable STANAG 4607-compliant **plugin** for use in your STK scenarios.

STK GMTI PLUGIN allows existing or new STK scenarios to generate Ground Moving Target Indicator (GMTI) Format streams using a standard AGI STK plugin.

STK GMTI PLUGIN supports multiple sensor transmission methods, platforms, **GMTI** message types and editions.

GET GMTI STREAMING OUT OF STK TODAY!



PRODUCT SPECIFICATIONS

- Supports STK version 9 and 10
- Configurable platform ID, mission ID and job number
- Supports incrementing the revisit index
- Configurable security markings
- Output validated against STANAG 4607 using GAVIN
- 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
- Single Node Lock License: 2950.00 (\$USD) per node

Larus Technologies

58 Antares Drive Unit 1 Ottawa, Ontario, Canada K2E 7W6 +1 613 244 8916

January 31, 2013