Tracking Analytics Software Suite (TASS) Automated processing of video and motion imagery that delivers real-time intelligence on movement of people, vehicles, and other items of interest

Powered by the GXP Xplorer® Platform

TASS represents a revolutionary toolset for automatic track generation from Movement Intelligence (MOVINT) that, when combined with other GXP™ solutions including the MOVINT Database, Spatial Network Activity Analytics for Relating Entities (SNAARE), and Hydra, creates the industry's most advanced system for the management and analysis of intelligence data.

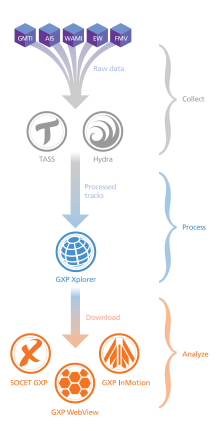
Object Tracking

TASS enables interpretation of movement data from a variety of sources:

- » Full Motion Video (FMV)
- » Wide Area Motion Imagery (WAMI)
- » Ground Moving Target Indicator (GMTI)
- » Electronic Warfare (EW)
- » Automated Identification System (AIS)

Automatically generated tracks include information regarding turns, stops, and acceleration, as well as object recognition, time-stamping, and georeferencing designed to deliver unmatched intelligence insight into targeted activities.

TASS can store both automatically generated tracks and user generated track data (STANAG 4676, CSV, and MISB 0903.4) directly into the MOVINT Database for retention and exploitation. Users can then interpret motion events and apply advanced analytics for network analysis and track correlation using Hydra and SNAARE plugins. Track data can be exported in industry standard formats including MISB 0903.4 and STANAG 4676.







Tracking visualization. CorvusEye imagery courtesy of Harris.

Storage, Discovery, and Streaming

Tracks stored in the MOVINT Database can be easily queried and discovered using GXP Xplorer software. These tracks can then be streamed to our GXP WebView® and SOCET GXP® applications for more advanced exploitation including the ability to overlay tracks on the raw source imagery (FMV and WAMI).

Advanced Track Analytics

GXP solutions also include a set of advanced analytics, including SNAARE, track stitching, and Hydra, to assist users in identifying correlating data between modalities and patterns in track data.

The GXP WebView SNAARE plug-in provides the ability to query tracks within the MOVINT Database based on a discrete area-of-interest and discover additional tracks with overlapping initiation and termination points, assisting the user with pattern analysis across multiple data sets and sensor modalities.

Allowing analysts to ingest data formats collected through multiple sensing modalities, the Hydra plug-in provides an opportunity for multi-sensor analytic correlation and higher fidelity target positions. Targets are tracked more consistently, more accurately, and for greater periods by combining observations from multiple sensors into a single view that illustrates the association of multiple tracks.



TASS tracks in GXP InMotion™ software. Imagery courtesy of L-3 Communications

Americas Tel 800 316 9643 gxpsales@baesystems.com Asia
Tel +603 2191 3000
qxpsales.asia@baesystems.com

Australia and New Zealand Tel +61 2 6160 4000 gxpsales.apac@baesystems.com Europe, Middle East, and Africa Tel +44 1223 370 022 gxpsales.emea@baesystems.com