

GXP InMotion™

A streamlined video analysis solution with a powerful set of tools designed for every workflow

Powered by the GXP Explorer® Platform

Available in both desktop and server applications, GXP InMotion™ delivers a streamlined user experience with a powerful set of tools designed for every level of the video analysts' needs – from simple viewing and screen capture to advanced video editing and exploitation.

GXP InMotion Video Server

The GXP InMotion Video Server supports ingest and real-time streaming of video feeds from airborne platforms and other sources, as well as video recording, distributed mission management, and enhanced collaboration among mission workgroups.

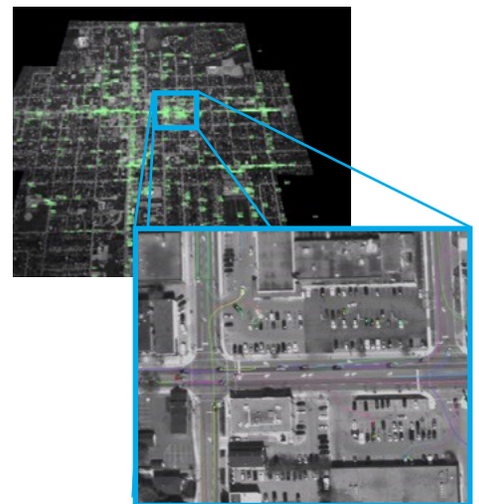
Enabling video exploitation in an enterprise environment, the server solution allows organizations to efficiently scale based on the number of video missions and analysts required.

GXP InMotion Video Desktop

The GXP InMotion Video Desktop application delivers extensive exploitation capabilities required for both real-time mission support as well as detailed forensic analysis. Object tracking and video registration, as well as image enhancement and annotation, metadata overlays, advanced controls, and a built-in sensor model provide a robust environment for comprehensive video analysis.

Addressing the thousands of hours of video processed and exploited every day, GXP InMotion creates an optimized video workflow that allows analysts to collaborate and develop precise video exploitation in a minimum amount of time. Advanced workflows allow analysts to:

- » Analyze recorded video
- » Track events during a live mission
- » Collaborate with other analysts
- » Perform highly accurate exploitation
- » Export georeferenced still frames to create customized products



Imagery courtesy of PV Labs

GXP® Geospatial solutions
to ensure **a safer world.**

