DISCOVER, COLLABORATE, VISUALIZE AND EXPLOIT

A cloud-enabled solution delivering a combination of advanced Geospatial Exploitation tools, an integrated Collaborative Environment all enriched with machine enabled analytics. Purpose built for the Geospatial Intelligence Community and ready to be deployed from the Enterprise to the Tactical Edge.

- Advanced Data Processing
- Collaboration
- Discovery
- Global Scale Analytics
- Exploitation
- Visualization

TextronSystems.com
CATALOG AND UNIFIED SEARCH

- Single user experience for ingesting and cataloging imagery, elevation, video and GIS content
- User generated content stored and indexed along with other data
- Unified search across all content types, sources, users and workspaces
- Direct integration with imagery providers to search, discover and automatically ingest daily imagery
- Live metadata to be displayed over maps, imagery and video as part of the exploitation process

IMAGE EXPLOITATION

- Imagery/elevation ingest and cataloging of commercial and customer specific formats
- Feature digitization with content stored in workspaces
- Measurement, annotation, reporting, templates and exploitation functions in line with RemoteView™ capabilities
- Overlays geospatially and temporally synchronized across video, imagery and map
- Multi-image comparison, including blend, mosaic and 2CMV
- Precision georeferencing and canonical mensuration services
WORKSPACES AND COLLABORATION

- User Generated Cloud Workspaces: Organize related video, imagery, GIS, and user generated content
- Live Search: Links back to original query and automatically adds new content that matches the search criteria
- Workspace Sharing: Live editing, commenting, chat, feedback, user invitations and notifications
- Workflow Management: Includes analyst tasking, reporting, team management and task collaboration

VIDEO EXPLOITATION

- Video ingest, catalog, transcode, and distribution of live video streams
- User generated content stored and indexed along with other data
- Unified search across all content types, sources, users and workspaces
- Direct integration with imagery providers to search, discover and automatically ingest daily imagery
The SeeGEO portfolio provides a variety of specialized deployment options to ensure there is a solution to meet multiple requirements. From highly tactical mission support needs to enterprise systems ready for the cloud, SeeGEO supports challenging dynamic environments and ever evolving mission requirements.

**SeeGEO™ EMBEDDED**

- Designed for the tactical edge
- Direct collection and interaction with UAS platforms
- Real-time access
- Enhanced situational awareness

**SeeGEO™ PATHFINDER**

- Purpose built for operation centers and onsite deployments
- Expanded support for larger data collection and platform interactions
- Enhanced collaboration tools for expanded mission support (chat, watch-boxes and workspaces)
- Sophisticated tools for data sharing and exploitation

**SeeGEO™ ENTERPRISE**

- Cloud ready and designed to scale
- Ability to process and disseminate big data sets across an enterprise
- Built on industry and community standards enabling data sharing and interoperability
- Extensible platform with a built in analytic framework to deploy custom algorithms
- Scalable analytics leveraging AI/ML