GeoSuite empowers tactical leaders to efficiently analyze, plan, rehearse, execute, and review strategic operations. Backed by an innovative, resilient network solution, GeoSuite utilizes an intuitive map-centric interface including unique multimedia tools, advanced planning capabilities, and visualizations specifically focused on the operational environment. With a focus on rapid dissemination and sharing of critical information, GeoSuite delivers real-time actionable intelligence and situational data in Disconnected, Intermittent, and Limited (DIL) environments.

**MISSION PLANNING AND EXECUTION**

- Geo-referenced visualization for information pattern discovery
- Concentration on specific areas of operation for focused data analysis
- COA development and analysis
- Military standard symbology and support for custom symbol sets
- ‘Drag & Drop’ utilities and simple user interactions
NETWORK ADAPTABILITY AND COLLABORATION

- Information sharing across the full spectrum of operations, connecting field users to command centers
- Share geo-referenced information and link other users to ongoing activity without leaving the application
- Users collaborate using text, graphics, pictures, video clips, audio clips, KML/KMZ overlays, Microsoft Office® documents, and military symbology
- Minimizes bandwidth, while maximizing delivery of content (events, people, tasks, reports, etc.) and multimedia to tactical-edge users

SITUATIONAL AWARENESS

- Near real-time visualization of critical information from multiple sources
- Centralized monitoring and location information of assets and sensors on the network
- Customizable alerts and notifications
- Integrated video viewer for live feeds

GEOGRAPHIC ANALYSIS

- Best in class imagery available even in fully offline mode
- Single point of entry rich with dynamic and customizable map layers
- 2D and 3D maps featuring integrated terrain and route analysis
- Integrated map tools allow quick and accurate measurements of distance, bearing, triangulation, line-of-sight, area, point-of-origin estimation, and radius for rapid situational assessment

For more information, contact: GeoSuite_Support@gd-ms.com | gdmissionsystems.com
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