# IN THE UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF TEXAS MARSHALL DIVISION

AGIS SOFTWARE DEVELOPMENT LLC, Case No.

Plaintiff, **JURY TRIAL DEMANDED** 

GENERAL DYNAMICS CORPORATION,

v.

Defendant.

# ORIGINAL COMPLAINT FOR PATENT INFRINGEMENT

Plaintiff AGIS Software Development LLC ("AGIS Software" or "Plaintiff") files this Complaint against Defendant General Dynamics Corporation ("General Dynamics" or "Defendant") for patent infringement under 35 U.S.C. § 271 and alleges as follows:

# THE PARTIES

- 1. Plaintiff AGIS Software is a limited liability company, organized and existing under the laws of the State of Texas, and maintains its principal place of business at 100 W. Houston Street, Marshall, Texas 75670. AGIS Software is the owner of all right, title, and interest in and to U.S. Patent Nos. 8,213,970, 9,445,251, 9,467,838, 9,820,123, and 9,749,829 (the "Patents-in-Suit").
- 2. On information and belief, Defendant General Dynamics is a corporation organized and existing under the laws of Delaware, with places of business at 1000 Klein Road, Plano, Texas, 75074; 2600 N Longview Street, Kilgore, Texas 75662, 3750 W Loop 281, Longview, Texas 75604, 4104 Camrose Drive, Plano, Texas 75024, and 301 E. Methvin Street #A, Longview, Texas 75601. General Dynamics is registered to do business in the State of Texas. General Dynamics

can be served with process through its registered agent, C T Corporation System, 1999 Bryan St., Suite 900, Dallas, Texas 75201.

3. On information and belief, Defendant directly and/or indirectly develops, designs, manufactures, distributes, markets, offers for sale, and/or sells infringing products and services in the United States, including in the Eastern District of Texas, and otherwise directs infringing activities to this District in connection with its products and services.

## **JURISDICTION**

- 4. This is an action for patent infringement arising under the patent laws of the United States, 35 U.S.C. §§ 1, *et seq*. This Court has subject matter jurisdiction over this action pursuant to 28 U.S.C. §§ 1331, 1338(a), and 1367.
- 5. This Court has specific and personal jurisdiction over Defendant in this action because Defendant has committed acts within this Judicial District giving rise to this action and has established minimum contacts with this forum, such that the exercise of jurisdiction over Defendant would not offend traditional notions of fair play and substantial justice. Defendant conducts business and has committed acts of patent infringement and/or has induced acts of patent infringement by others in this Judicial District and/or has contributed to patent infringement by others in this Judicial District, the State of Texas, and elsewhere in the United States by, among other things, offering to sell and selling products and/or services that infringe the Patents-in-Suit.
- 6. Venue is proper in this Judicial District pursuant to 28 U.S.C. §§ 1391 and 1400(b) because Defendant has regular and established places of business in this Judicial District. On information and belief, Defendant has regular and established places of business in this District, including offices and/or facilities located at 1000 Klein Road, Plano, Texas, 75074; 2600 N Longview Street, Kilgore, Texas 75662, 3750 W Loop 281, Longview, Texas 75604, 4104

Camrose Drive, Plano, Texas 75024, and 301 E. Methvin Street #A, Longview, Texas 75601. Defendant, through its own acts and/or through the acts of others, makes, uses, sells, distributes, exports from, imports, and/or offers to sell infringing products within this Judicial District, regularly does and solicits business in this Judicial District, and has the requisite minimum contacts with this Judicial District, such that this venue is a fair and reasonable one.

# **PATENTS-IN-SUIT**

- 7. On July 3, 2012, the United States Patent and Trademark Office duly and legally issued U.S. Patent No. 8,213,970 (the "'970 Patent") entitled "Method of Utilizing Forced Alerts for Interactive Remote Communications." On September 1, 2021, the United States Patent and Trademark Office issued an Inter Partes Review Certificate for the '970 Patent cancelling claims 1 and 3-9. On December 9, 2021, the United States Patent and Trademark Office issued an Ex Parte Reexamination Certificate for the '970 Patent determining claims 2 and 10 (as amended) and claims 11-13 to be valid and patentable. A true and correct copy of the '970 Patent, which includes the September 1, 2021 Inter Partes Review Certificate and the December 9, 2021 Ex Parte Reexamination Certificate, is attached hereto as Exhibit A.
- 8. On September 13, 2016, the United States Patent and Trademark Office duly and legally issued U.S. Patent No. 9,445,251 (the "'251 Patent") entitled "Method to Provide Ad Hoc and Password Protected Digital and Voice Networks." On June 8, 2021, the United States Patent and Trademark Office issued an Ex Parte Reexamination Certificate of the '251 Patent determining claims 1-35 to be valid and patentable. A true and correct copy of the '251 Patent, which includes the June 8, 2021 Ex Parte Reexamination Certificate, is attached hereto as Exhibit B.
- 9. On October 11, 2016, the United States Patent and Trademark Office duly and legally issued U.S. Patent No. 9,467,838 (the "'838 Patent") entitled "Method to Provide Ad Hoc

and Password Protected Digital and Voice Networks." On May 27, 2021, the United States Patent and Trademark Office issued an Ex Parte Reexamination Certificate of the '838 Patent determining claims 1-84 to be valid and patentable. A true and correct copy of the '838 Patent, which includes the May 27, 2021 Ex Parte Reexamination Certificate, is attached hereto as Exhibit C.

- 10. On November 14, 2017, the United States Patent and Trademark Office duly and legally issued U.S. Patent No. 9,820,123 (the "123 Patent") entitled "Method to Provide Ad Hoc and Password Protected Digital and Voice Networks." On September 24, 2021, the United States Patent and Trademark Office issued an Ex Parte Reexamination Certificate for the '123 Patent confirming the validity and patentability of claims 1-48. A true and correct copy of the '123 Patent, which includes the September 24, 2021 Ex Parte Reexamination Certificate, is attached hereto as Exhibit D.
- 11. On August 29, 2017, the United States and Trademark Office duly and legally issued U.S. Patent No. 9,749,829 (the "'829 Patent") entitled "Method to Provide Ad Hoc and Password Protected Digital and Voice Networks." On August 16, 2021, the United States Patent and Trademark Office issued an Ex Parte Reexamination Certificate for the '829 Patent confirming the validity and patentability of claims 1-68. A true and correct copy of the '829 Patent, which includes the August 16, 2021 Ex Parte Reexamination Certificate, is attached hereto as Exhibit E.
- 12. AGIS Software is the sole and exclusive owner of all rights, title, and interest in the Patents-in-Suit, and holds the exclusive right to take all actions necessary to enforce its rights to the Patents-in-Suit, including the filing of this patent infringement lawsuit. AGIS Software also has the right to recover all damages for past, present, and future infringement of the Patents-in-Suit and to seek injunctive relief as appropriate under the law.

# **FACTUAL ALLEGATIONS**

- 13. Malcolm K. "Cap" Beyer, Jr., a graduate of the United States Naval Academy and a former U.S. Marine, is the CEO of AGIS Software and a named inventor of the AGIS Software patent portfolio. Mr. Beyer founded Advanced Ground Information Systems, Inc. ("AGIS, Inc.") shortly after the September 11, 2001 terrorist attacks because he believed that many first responder and civilian lives could have been saved through the implementation of a better communication system. He envisioned and developed a new communication system that would use integrated software and hardware components on mobile devices to give users situational awareness superior to systems provided by conventional military and first responder radio systems.
- 14. AGIS, Inc. developed prototypes that matured into its LifeRing system. LifeRing provides first responders, law enforcement, and military personnel with what is essentially a tactical operations center built into hand-held mobile devices. Using GPS-based location technology and existing or special-purpose cellular communication networks, LifeRing users can exchange location, heading, speed, and other information with other members of a group, view each other's locations on maps and satellite images, and rapidly communicate and coordinate their efforts.
- 15. AGIS Software was formed in 2017 and maintains two offices located in the State of Texas, at 100 W. Houston St., Marshall, Texas 75670 and 2226 Washington Avenue #2, Waco, Texas 76702. AGIS Software also maintains a data center in Marshall, Texas.
- 16. Mr. Beyer has maintained longstanding ties to Texas and the Western District. In 1987, Mr. Beyer founded Advanced Programming Concepts, an Austin-based company focused on real-time tactical command and control systems. Advanced Programming Concepts was later

acquired by Ultra Electronics, Inc. and is now the Advanced Tactical Systems unit of Ultra Electronics, Inc., which is still based in Austin, Texas.

- 17. AGIS Software licenses its patent portfolio, including the '970, '251, '838, '123, and '829 Patents, to AGIS, Inc. AGIS, Inc. has marked its products accordingly. AGIS Software and all previous assignees of the Patents-in-Suit have complied with the requirements of 35 U.S.C. § 287(a).
- 18. Defendant has infringed and continues to infringe the Patents-in-Suit by using and/ or manufacturing products that infringe the Patents-in-Suit. Such products include at least the Integrated Mission Planning & Airspace Control Tools (IMPACT), Common Aviation Command & Control System (CAC2S), GeoSuite, and Tactical Airspace Integration System (TAIS), and any implementations comprising ATAK, WinTAK, CivTAK, and any other TAK services (the "Accused Products"). The Accused Products infringe each of the Asserted Patents.
- 19. The Accused Products include functionalities that allow users to form and/or join networks or groups, share and view locations with other users, display symbols corresponding to locations (including locations of other users) on a map, and communicate with other users via text, voice, and multimedia-based communication. Additionally, the Accused Products include functionalities to allow users to form and/or join networks or groups. The Accused Products include the functionalities to display map information, including symbols corresponding with

<sup>&</sup>lt;sup>1</sup> See, e.g., https://gdmissionsystems.com/command-and-control/impact;

https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/impact---integrated-mission-planning-airspace-control-tools-datasheet ashy:

integrated-mission-planning-airspace-control-tools-datasheet.ashx;

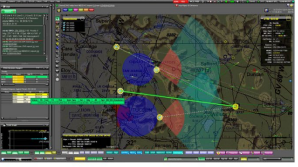
https://gdmission systems.com/command-and-control/geosuite;

https://gdmissionsystems.com/command-and-control/tactical-airspace-integration-system-tais; https://gdmissionsystems.com/command-and-control/common-aviation-command-and-control-system; https://gdmissionsystems.com/articles/2024/05/07/news-release-us-army-successfully-demonstrates-impact-mission-planning-system; https://gdmissionsystems.com/command-and-control/impact

users, entities, and locations. Additionally, the Accused Products include functionalities to form groups that include their own devices in order to track and/or communicate with other users' devices.

### **ENABLING A COMMON OPERATING PICTURE**

The data sub-system that powers CAC2S combines sensor inputs from expeditionary radars, weapon systems, unmanned aerial vehicles and intelligence, surveillance and reconnaissance resources. By consolidating information from sensors, soldiers and these other systems, CAC2S creates a "common operating picture" with updates in real-time. On one screen, Marine Air-Ground Task Force commanders and their staffs can see their forces and the enemy laid out for them to see, evaluate and act.

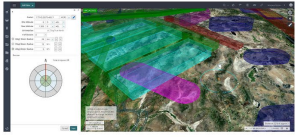


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### SHARED COMMON OPERATIONAL PICTURE (COP)

IMPACT's airspace control capabilities provide best-in-class capabilities for creating, analyzing, managing and communicating complex airspace usage through a fully 3D browser-accessed web application.

- Shared COP via COE compliant data sharing with Army, Joint and partner nation tactical systems and sensors
- . Dynamic synchronization of airspace changes with participating tactical system
- Combined COP for airspace manager, mission planner, and airspace requestor roles

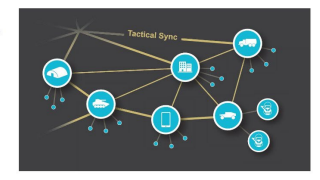


 $<sup>^2\</sup> https://gdmissionsystems.com/command-and-control/common-aviation-command-and-control-system$ 

<sup>&</sup>lt;sup>3</sup> https://gdmissionsystems.com/command-and-control/impact

### NETWORK ADAPTABILITY & 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<sup>a</sup> 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

# **COUNT I**(Infringement of the '970 Patent)

- 20. Paragraphs 1 through 19 are incorporated herein by reference as if fully set forth in their entireties.
- 21. AGIS Software has not licensed or otherwise licensed Defendant to make, use, offer for sale, sell, distribute, export from, or import any Accused Products and/or products that embody the inventions of the '970 Patent.
- 22. Defendant infringes, contributes to the infringement of, and/or induces infringement of the '970 Patent by making, using, selling, offering for sale, distributing, exporting from, and/or importing into the United States products and/or methods covered by one or more claims of the '970 Patent including, but not limited to, the Accused Products.

<sup>&</sup>lt;sup>4</sup> https://gdmissionsystems.com/command-and-control/geosuite

- 23. Defendant has and continues to directly infringe at least claim 10 of the '970 Patent, either literally or under the doctrine of equivalents, by making, using, selling, offering for sale, distributing, exporting from, and/or importing into the United States the Accused Products without authority and in violation of 35 U.S.C. § 271(a).
- 24. Defendant has and continues to indirectly infringe at least claim 10 of the '970 Patent by actively, knowingly, and intentionally inducing others to directly infringe, either literally or under the doctrine of equivalents, by making, using, selling, offering for sale, distributing, exporting from, and/or importing into the United States the Accused Products and by instructing users of the Accused Products to perform methods claimed in the '970 Patent. For example, Defendant, with knowledge that the Accused Products infringe the '970 Patent at least as of the date of this Complaint, actively, knowingly, and intentionally induced, and continues to knowingly and intentionally induce direct infringement of the '970 Patent in violation of 35 U.S.C. § 271(b). Alternatively, Defendant believed there was a high probability that others would infringe the '970 Patent but remained willfully blind to the infringing nature of others' actions.
- 25. For example, Defendant has indirectly infringed and continues to indirectly infringe at least claim 10 of the '970 Patent in the United States because Defendant's customers use the Accused Products, including at least the GeoSuite product and services, alone or in conjunction with additional Accused Products, in accordance with Defendant's instructions and thereby infringe at least claim 10 of the '970 Patent in violation of 35 U.S.C. § 271. Defendant directly and/or indirectly intentionally instructs its customers to infringe through training videos, demonstrations, brochures, installations and/or user guides, such as those located at one or more of the following: https://gdmissionsystems.com/command-and-control/geosuite; https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/ground-systems-

geosuite-brochure.ashx; https://gdmissionsystems.com/command-and-control/impact; https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/impact---integrated-mission-planning-airspace-control-tools-datasheet.ashx; earch.docketnavigator.com/patent/binder/0/0; https://gdmissionsystems.com/command-and-control/common-aviation-command-and-control-system; and Defendant's agents and representatives located within this Judicial District. Defendant is thereby liable for infringement of the '970 Patent under 35 U.S.C. § 271(b). Alternatively, Defendant believed there was a high probability that others would infringe the '251 Patent but remained willfully blind to the infringing nature of others' actions.

26. For example, Defendant directly infringes and/or indirectly infringes by instructing its customers to infringe by performing claim 10 of the '970 Patent, including: a method of receiving, acknowledging and responding to a forced message alert from a sender PDA/cell phone to a recipient PDA/cell phone, wherein the receipt, acknowledgment, and response to said forced message alert is forced by a forced message alert software application program, said method comprising the steps of: receiving an electronically transmitted electronic message; identifying said electronic message as a forced message alert, wherein said forced message alert comprises a voice or text message and a forced message alert application software packet, which triggers the activation of the forced message alert software application program within the recipient PDA/cell phone; transmitting an automatic acknowledgment of receipt to the sender PDA/cell phone, which triggers the forced message alert software application program to take control of the recipient PDA/cell phone and shows the content of the text message and a required response list on the display recipient PDA/cell phone or to repeat audibly the content of the voice message on the speakers of the recipient PDA/cell phone and show the required response list on the display

recipient PDA/cell phone; and transmitting a selected required response from the response list in order to allow the message required response list to be cleared from the recipient's cell phone display, whether said selected response is a chosen option from the response list, causing the forced message alert software to release control of the recipient PDA/cell phone and stop showing the content of the text message and a response list on the display recipient PDA/cell phone and/or stop repeating the content of the voice message on the speakers of the recipient PDA/cell phone; displaying the response received from the PDA cell phone that transmitted the response on the sender of the forced alert PDA/cell phone; and providing a list of the recipient PDA/cell phones that have automatically acknowledged receipt of a forced alert message and their response to the forced alert message; and displaying a geographical map with georeferenced entities on the display of the sender PDA/cell phone; obtaining location and status data associated with the recipient PDA/cellphone; and presenting a recipient symbol on the geographical map corresponding to a correct geographical location of the recipient PDA/cellphone based on at least the location data. For example, the Accused Products include features as shown below.



### Visualize, Manage, and Understand the Tactical Space GeoSuite empowers tactical leaders to efficiently analyze, plan, rehearse, execute, and review strategic operations. Backed by

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.

Information sharing across the full spectrum of operations, connecting field users to command centers

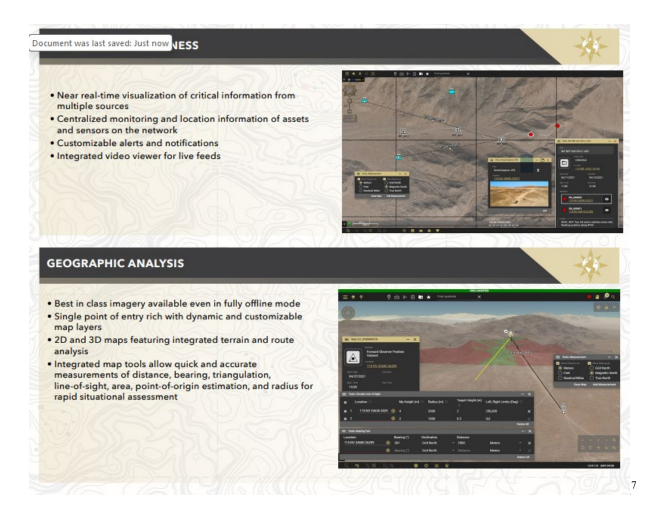
Share geo-referenced information and link other users to ongoing activity without leaving the application

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

 $<sup>^5\</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/ground-systems-geosuite-brochure.ashx$ 

<sup>&</sup>lt;sup>6</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/ground-systemsgeosuite-brochure.ashx



- 27. AGIS Software has suffered damages as a result of Defendant's direct and indirect infringement of the '970 Patent in an amount to be proved at trial.
- 28. AGIS Software has suffered, and will continue to suffer, irreparable harm as a result of Defendant's infringement of the '970 Patent for which there is no adequate remedy at law unless Defendant's infringement is enjoined by this Court.

# **COUNT II** (Infringement of the '251 Patent)

29. Paragraphs 1 through 19 are incorporated herein by reference as if fully set forth in their entireties.

 $<sup>^7\</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/ground-systems-geosuite-brochure.ashx$ 

- 30. AGIS Software has not licensed or otherwise authorized Defendant to use and/or manufacture any Accused Products and/or products that embody the inventions of the '251 Patent.
- 31. Defendant has and continues to directly infringe at least claim 24 of the '251 Patent, either literally or under the doctrine of equivalents, by making, using, selling, offering for sale, distributing, exporting from, and/or importing into the United States the Accused Products without authority and in violation of 35 U.S.C. § 271(a).
- 32. Defendant has and continues to indirectly infringe at least claim 24 of the '251 Patent by actively, knowingly, and intentionally inducing others to directly infringe, either literally or under the doctrine of equivalents, by making, using, selling, offering for sale, distributing, exporting from, and/or importing into the United States the Accused Products and by instructing users of the Accused Products to perform methods claimed in the '251 Patent. For example, Defendant, with knowledge that the Accused Products infringe the '251 Patent at least as of the date of this Complaint, actively, knowingly, and intentionally induced, and continues to knowingly and intentionally induce direct infringement of the '251 Patent in violation of 35 U.S.C. § 271(b). Alternatively, Defendant believed there was a high probability that others would infringe the '251 Patent but remained willfully blind to the infringing nature of others' actions.
- 33. For example, Defendant has indirectly infringed and continues to indirectly infringe at least claim 24 of the '251 Patent in the United States because Defendant's customers use the Accused Products, including at least the GeoSuite products and/or services, alone or in conjunction with additional Accused Products, in accordance with Defendant's instructions and thereby infringe at least claim 24 of the '251 Patent in violation of 35 U.S.C. § 271. Defendant directly and/or indirectly intentionally instructs its customers to infringe through training videos, demonstrations, brochures, installations and/or user guides, such as those located at one or more

of the following: https://gdmissionsystems.com/command-and-control/geosuite; https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/ground-systemshttps://gdmissionsystems.com/command-and-control/impact; geosuite-brochure.ashx; https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/impact--integrated-mission-planning-airspace-control-tools-datasheet.ashx; earch.docketnavigator.com/patent/binder/0/0; https://gdmissionsystems.com/command-andcontrol/common-aviation-command-and-control-system; agents Defendant's and and representatives located within this Judicial District. Defendant is thereby liable for infringement of the '251 Patent under 35 U.S.C. § 271(b). Alternatively, Defendant believed there was a high probability that others would infringe the '251 Patent but remained willfully blind to the infringing nature of others' actions.

34. For example, Defendant's Accused Products allow users to share their locations and view other users' locations on a map and to communicate with those users via the GeoSuite products.



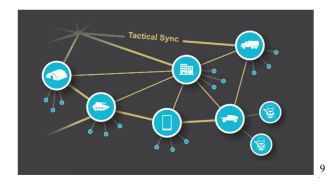
### MISSION PLANNING & EXECUTION

- 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

<sup>&</sup>lt;sup>8</sup> https://gdmissionsystems.com/command-and-control/geosuite

### **NETWORK ADAPTABILITY & 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



35. For example, the exemplary Accused Products allows users to establish groups and to exchange messages via interaction with servers which provide the GeoSuite services, among other relevant services. The exemplary Accused Products further allows users to retrieve map information from multiple sources.



### 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, traingulation, line-of-sight, area, point-of-origin estimation, and radius for rapid situational assessment.



<sup>&</sup>lt;sup>9</sup> https://gdmissionsystems.com/command-and-control/geosuite

<sup>&</sup>lt;sup>10</sup> https://gdmissionsystems.com/command-and-control/geosuite

# Finding a Complete Solution with GeoSuite

Texas Task Force 1 was impressed by nFocus GeoSuite, a web-based and mobile solution that provides real-time geospatial situational awareness and information sharing for public safety personnel, because it provides such a complete and tightly integrated solution.

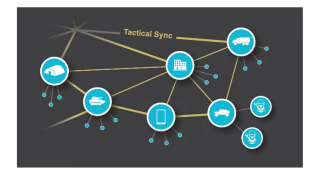
"What made GeoSuite different from every other solution we had looked at is that it's so complete," Brown says. "It operates on a hand-held device that communicates with a web-based program that amalgamates the information and supports two-way communication between that handheld device and the web-based program. And there was nothing we had seen that could do this quicker, or with a better user interface."

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36. Upon information and belief, the exemplary Accused Products are programmed to receive messages from other devices where those messages relate to joining groups, as depicted below:

### NETWORK ADAPTABILITY & 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



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37. Upon information and belief, the exemplary Accused Products are further programmed to facilitate participation in the group by communicating with a server and sending to and receiving location information, as depicted below:

 $<sup>^{11}\</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/texas-task-force-geosuite-case-study.ashx$ 

<sup>12</sup> https://gdmissionsystems.com/command-and-control/geosuite

By leveraging these three variants of the solution, clients can define the right basis of issue for their specific operational needs.

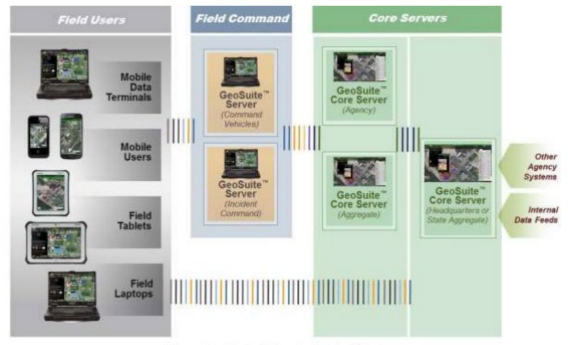


Figure 7 - Typical GeoSuite Architecture

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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

38. Upon information and belief, this location information is presented on interactive displays on the exemplary Accused Products which include interactive maps and a plurality of user

 $<sup>^{13}\</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/geosuite-2015-super-bowl-white-paper.ashx$ 

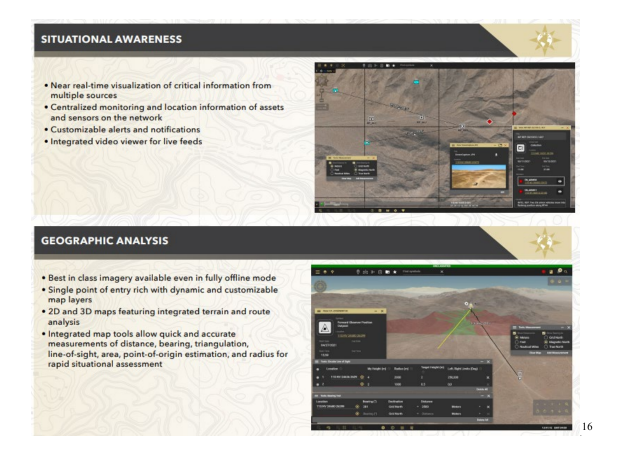
<sup>&</sup>lt;sup>14</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/ground-systemsgeosuite-brochure.ashx

selectable symbols corresponding to other devices. These symbols are positioned on the map at positions corresponding to the locations of the other devices, as depicted below:



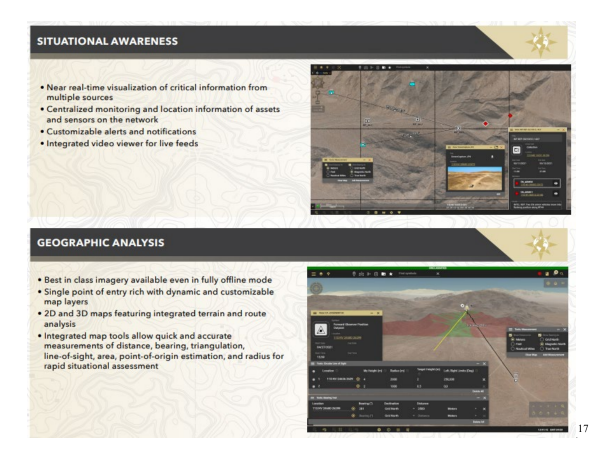
Figure 4 – Smart Phones offer Position Location of Responders, Ability to Collect Field Information, and View Operations in Field

 $<sup>^{15}\</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/geosuite-2015-super-bowl-white-paper.ashx$ 



39. Upon information and belief, the exemplary Accused Products are programmed to permit users to request and display additional maps by, for example, moving the map screen and/or by selecting satellite image maps. The exemplary Accused Products are further programmed to permit interaction with the display where a user may select one or more symbols and where the exemplary Accused Products further permit data to be sent to other devices based on that interaction.

 $<sup>^{16}\</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/ground-systems-geosuite-brochure.ashx$ 



40. The Accused Products, such as the IMPACT and ATAK applications and/or services, further include similar features and functionalities to GeoSuite, and infringe in a substantially similar manner.

 $<sup>^{17}\</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/ground-systems-geosuite-brochure.ashx$ 





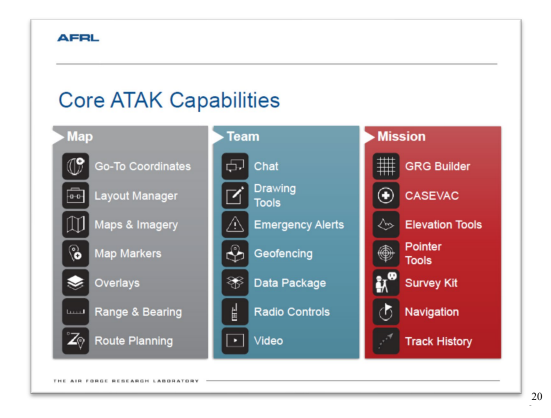
## **FEATURES**

IMPACT will span Command Post, Mobile/Handheld, and Mounted Computing Environments, including the Aviation Mission Command Server (AMCS) on Aviation platforms. Key features include:

- · Robust airspace control and aviation mission planning capabilities
- Broad Army, Joint and partner nation interoperability
- Powerful browser-accessed, fully 3D, role-based web application delivered by fully virtualized software solution
- Aircraft situational awareness supported by modern tactical links, standards, and

19

<sup>18</sup> https://gdmissionsystems.com/articles/2024/05/07/news-release-us-army-successfully-demonstrates-impact-mission-planning-system
19 https://gdmissionsystems.com/command-and-control/impact



 $<sup>^{20}\</sup> https://drive.google.com/file/d/1h8WjJFnY5jqMGDgzXjpJnLHEEnbr4\_TE/view$ 

#### Unclassified

### ATAK Civilian Overview

The Civilian Team Awareness Kit for Android (ATAK Civilian) is a Government-off-the-Shelf (GOTS) software application and mapping framework for mobile devices. ATAK Civilian has been designed and developed to run on Android smart devices used in a first responder environment. The ATAK Civilian software application is an extensible moving map display that integrates imagery, map and overlay information to provide enhanced collaboration and Situational Awareness (SA) over a tactical meshed network. ATAK Civilian promotes information flow and communications from the field environment to command enterprise locations.

The first time ATAK Civilian is opened, or after a Clear Content, a passphrase is auto-generated to activate data encryption. The user can supply their own passphrase by using settings > Show All Preferences > Device Preferences > Change Encryption Passphrase. Following this step. ATAK Civilian's End User License Agreement (EULA) must be accepted. Next, the user will be prompted to change their callsign after or import preferences or data from a Mission Package. All changes/imports can always be updated later. Finally, the user can place their self-marker by following the instructions located in the lower right content.

The toolbar runs along the top of the map display. The features whose icons form the center portion of the toolbar are discussed in individual sections of this guide. The three dots at the right of the toolbar provide additional menu items that appear in a drop-down menu. A Long Press on the map will toggle the toolbar between hidden and visible.



The North Arrow appears in the upper left and is used to control map orientation. It has two primary modes. North Up/Track Up (default) and Manual Map Rotation/Lock. While in North Up/Track Up Mode, single press on the (North Arrow) icon to cycle between the North Up and Track Up map orientation. Long press the (North Arrow)

to call out the additional controls menu where the Manual Rotation/Lock and 3D features are available. Select the [Rotation] button to enter Manual Map Rotation/Lock Mode. When in Manual Map Rotation/Lock Mode, rotate the map orientation by pressing on the map with two fingers and pivoting them in the desired direction. Single press on the [North Arrow] to lock the



screen orientation, signified by the appearance of the lock icon, and again to unlock the orientation for further adjustment. 3D controls are discussed in a separate section

Select the [Magnifier] buttons to zoom in or out on the map. The map can also be zoomed by using two fingers on the screen to pinch and spread the map. Select the [Back] button to center the screen on the Self Marker or the [Padlock] icon to lock the center of the screen to the Self Marker. Select the [Orientation] icon to toggle the screen position between portrait and landscape.

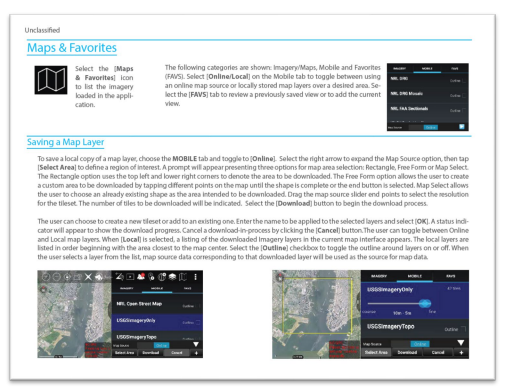
The optional connection widget indicates whether or not the user is connected to a TAK Server. This has a corresponding Android notification that provides the same information. Toggle this display on at Settings > Network Connections > Network Connections > Display Connection Widget.

Alerts and notifications are displayed in the lower left of the map interface.

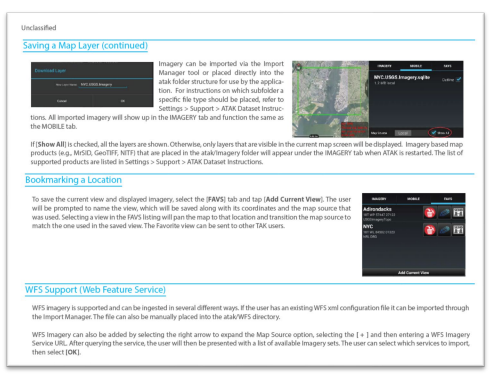
The Map Scale displays a 1 inch to X mi/km reference on the map. The scale adjusts with the map when zoomed in and out. Hint windows are available to alert users to changes or make suggestions about the use of tools the first time they are opened.

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 $<sup>^{21}\</sup> https://drive.google.com/file/d/1bo9WHadg3J3o55OLlx1mn3McqEJzvgrK/view$ 



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 $<sup>^{22}\</sup> https://drive.google.com/file/d/1bo9WHadg3J3o55OLlx1mn3McqEJzvgrK/view$ 

<sup>&</sup>lt;sup>23</sup> https://drive.google.com/file/d/1bo9WHadg3J3o55OLlx1mn3McqEJzvgrK/view



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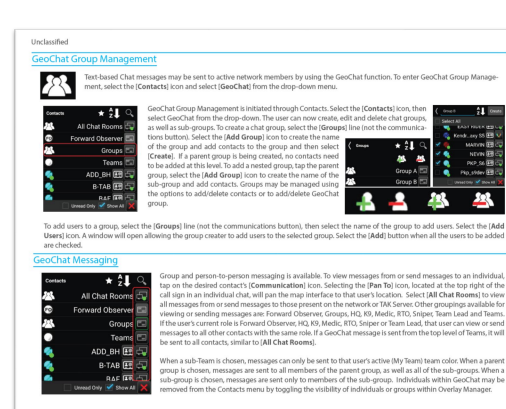
A profile card (shown in the second to last column) is available for each contact containing additional information about that contact (role, software type and version installed, node type, default connector, last reported time, battery life, location information and available types of communication.

A default communication type (shown in the last column) may be selected and used until another type of communication is selected. If the contact is no longer online this will be indicated by changing the contact listing to a yellowish color and the marker changes to gray both in the list and on the map.

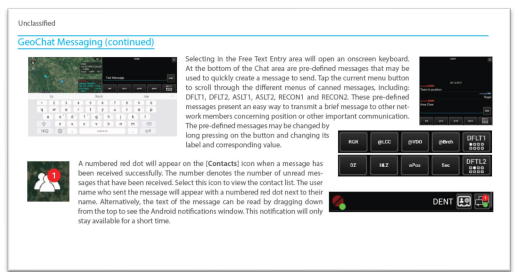
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 $<sup>^{24}\</sup> https://drive.google.com/file/d/1vXKXsZ1KdrHlXhTf8zFVd3TxKfVf8M6j/view.com/file/d/1vXKfXsZ1KdrHlXhTf8zFVd3TxKfVf8M6j/view.com/file/d/1vXKfXsZ1KdrHlXhTf8zFVd3TxKfVf8M6j/view.com/file/d/1vXKfXsZ1KdrHlXhTf8zFVd3TxKfVf8M6j/view.com/file/d/1vXKfXsZ1KdrHlXhTf8zFVd3TxKfVf8M6j/view.com/file/d/1vXKfXsZ1KdrHlXhTf8zFVd3TxKfVf8M6j/view.com/file/d/1vXKfXsZ1KdrHlXhTf8zFVd3TxKfVf8M6j/view.com/file/d/1vXKfXsZ1KdrHlXhTf8zFVd3TxKfVf8M6j/view.com/file/d/1vXKfXsZ1KdrHlXhTf8zFVd3TxXffXff8M6j/view.com/file/d/1vXKfXsZ1KdrHlXhTf8zFVd3TxXffXff8M6j/view.com/file/d/1vXKfXsZ1KdrHlXhTf8zFVd3TxXffXff8M6j/view.com/file/d/1vAff8xff7Aff8xff$ 

<sup>&</sup>lt;sup>25</sup> https://drive.google.com/file/d/1vXKXsZ1KdrHlXhTf8zFVd3TxKfVf8M6j/view



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 $<sup>^{26}\</sup> https://drive.google.com/file/d/1bo9WHadg3J3o55OLlx1mn3McqEJzvgrK/view$ 

<sup>&</sup>lt;sup>27</sup> https://drive.google.com/file/d/1bo9WHadg3J3o55OLlx1mn3McqEJzvgrK/view

### Unclassified

### **Data Package Tool**



Select the [Data Package Tool] icon to display any data packages that have been stored. New Data Packages may be built and sent to other network members. Data Packages may also be deleted. When preparing for an operation, a team leader may prepare a route, place markers, shapes and imagery that pertain to operation objectives. Any or all of these can be included into a data package and sent it to each person

on the team. This allows everyone on the team to have the same information. In addition to Map Items (with or without attachments), external files (from the SD card) may be included in a package and map item attachments may optionally be included. The visibility of the package or its elements may also be toggled on or off.



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Select the [+] icon in the Data Package Tool to create a new Data Package. Choose the selection method; Map Select, File Select or Overlays to add items to the Data Package. The Map Select op-

tion allows the user to select one or more items on the map to be included in the Data Package. The File Select option allows the user to navigate the file browser and select one or more files to be included in the Data Package.

The Overlays option allows the user to select categories or individual items from the Overlay Manager to be included in the Data Package.



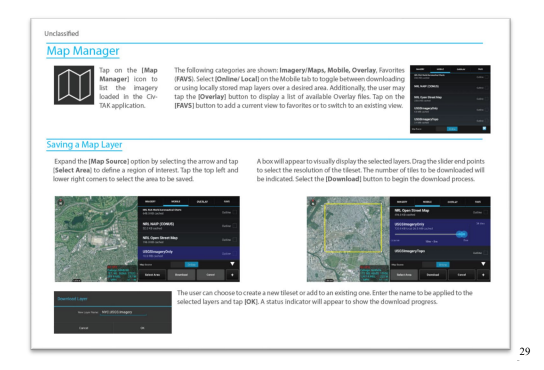
When the user adds to a Data Package, a red asterisk will appear on the Data Package name to indicate that the user should save the Data Package. Select the [Save] icon to save the changes. The number under the package name indicates the number of items in the Data Package. Select the name of the Data Package to view the included items. Toggle the visibility radio button to control data package content visibility on the map interface.

When done with modifications, select the [Send] icon to open a list of options for sending the Data Package including TAK Contact, TAK Server, OwnCloud, FTP or another application. If the package size is larger the value set in preferences, the size shown in the package list will be changed to red and will not be allowed to be sent.



When sending to a TAK Contact, the user may either Select All, Show All or toggle recipients by selecting or de-selecting their corresponding checkboxes. When the [Delete] icon is selected, the user will be prompted to remove or leave the contents of the Data Package on the map interface.

<sup>&</sup>lt;sup>28</sup> https://drive.google.com/file/d/1bo9WHadg3J3o55OLlx1mn3McqEJzvgrK/view



- 41. AGIS Software has suffered damages as a result of Defendant's direct and indirect infringement of the '251 Patent in an amount to be proved at trial.
- 42. AGIS Software has suffered, and will continue to suffer, irreparable harm as a result of Defendant's infringement of the '251 Patent for which there is no adequate remedy at law unless Defendant's infringement is enjoined by this Court.

# **COUNT III** (Infringement of the '838 Patent)

- 43. Paragraphs 1 through 19 are incorporated herein by reference as if fully set forth in their entireties.
- 44. AGIS Software has not licensed or otherwise authorized Defendant to make, use, offer for sale, sell, distribute, export from, or import any products that embody the inventions of the '838 Patent.

<sup>&</sup>lt;sup>29</sup> https://drive.google.com/file/d/1vXKXsZ1KdrHlXhTf8zFVd3TxKfVf8M6j/view

- 45. Defendant has and continues to directly infringe at least claim 54 of the '838 Patent, either literally or under the doctrine of equivalents, by making, using, selling, offering for sale, distributing, exporting from, and/or importing into the United States the Accused Products without authority and in violation of 35 U.S.C. § 271(a).
- 46. Defendant has and continues to directly infringe at least claim 54 of the '838 Patent, either literally or under the doctrine of equivalents, by making, using, selling, offering for sale, distributing, exporting from, and/or importing into the United States the Accused Products without authority and in violation of 35 U.S.C. § 271(a).
- 47. Defendant has and continues to indirectly infringe at least claim 54 of the '838 Patent by actively, knowingly, and intentionally inducing others to directly infringe, either literally or under the doctrine of equivalents, by making, using, selling, offering for sale, distributing, exporting from, and/or importing into the United States the Accused Products and by instructing users of the Accused Products to perform methods claimed in the '838 Patent. For example, Defendant, with knowledge that the Accused Products infringe the '838 Patent at least as of the date of this Complaint, actively, knowingly, and intentionally induced, and continues to actively, knowingly, and intentionally induced direct infringement of the '838 Patent.
- 48. For example, Defendant has indirectly infringed and continues to indirectly infringe at least claim 54 of the '838 Patent in the United States because Defendant's customers use the Accused Products, including at least the GeoSuite products and/or services, alone or in conjunction with additional Accused Products, in accordance with Defendant's instructions and thereby directly infringe at least one claim of the '838 Patent in violation of 35 U.S.C. § 271. Defendant directly and/or indirectly intentionally instructs its customers to infringe through training videos, demonstrations, brochures, installations and/or user guides, such as those located at one or more

of the following: https://gdmissionsystems.com/command-and-control/geosuite; https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/ground-systemsgeosuite-brochure.ashx; https://gdmissionsystems.com/command-and-control/impact; https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/impact--integrated-mission-planning-airspace-control-tools-datasheet.ashx; earch.docketnavigator.com/patent/binder/0/0; https://gdmissionsystems.com/command-andcontrol/common-aviation-command-and-control-system; Defendant's and and agents representatives located within this Judicial District. Defendant is thereby liable for infringement of the '838 Patent under 35 U.S.C. § 271(b).

49. For example, Defendant's Accused Products allow users to share their locations and view other users' locations on a map and to communicate with those users via the GeoSuite products.



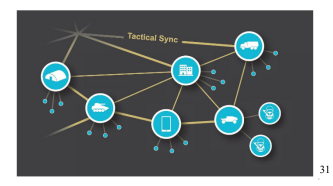
### MISSION PLANNING & EXECUTION

- 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

<sup>&</sup>lt;sup>30</sup> https://gdmissionsystems.com/command-and-control/geosuite

### **NETWORK ADAPTABILITY & 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<sup>®</sup> documents, and military symbology
- Minimizes bandwidth, while maximizing delivery of content (events, people, tasks, reports, etc.) and multimedia to tactical-edge users



50. For example, the exemplary Accused Products allow users to establish groups and to exchange messages via interaction with servers which provide the GeoSuite services, among other relevant services. The exemplary Accused Products further allow users to retrieve map information from multiple sources, including street-view maps.



### 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



<sup>&</sup>lt;sup>31</sup> https://gdmissionsystems.com/command-and-control/geosuite

<sup>32</sup> https://gdmissionsystems.com/command-and-control/geosuite

# Finding a Complete Solution with GeoSuite

Texas Task Force 1 was impressed by nFocus GeoSuite, a web-based and mobile solution that provides real-time geospatial situational awareness and information sharing for public safety personnel, because it provides such a complete and tightly integrated solution.

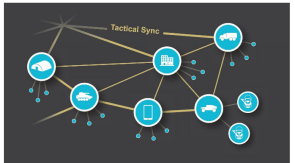
"What made GeoSuite different from every other solution we had looked at is that it's so complete," Brown says. "It operates on a hand-held device that communicates with a web-based program that amalgamates the information and supports two-way communication between that handheld device and the web-based program. And there was nothing we had seen that could do this quicker, or with a better user interface."

33

51. The exemplary Accused Products are programmed to receive messages from other devices where those messages relate to joining groups, as depicted below:

### NETWORK ADAPTABILITY & 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



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52. The exemplary Accused Products are further programmed to facilitate participation in the group by communicating with a server and sending to and receiving location information, as depicted below:

 $<sup>^{33}\</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/texas-task-force-geosuite-case-study.ashx$ 

<sup>34</sup> https://gdmissionsystems.com/command-and-control/geosuite

By leveraging these three variants of the solution, clients can define the right basis of issue for their specific operational needs.

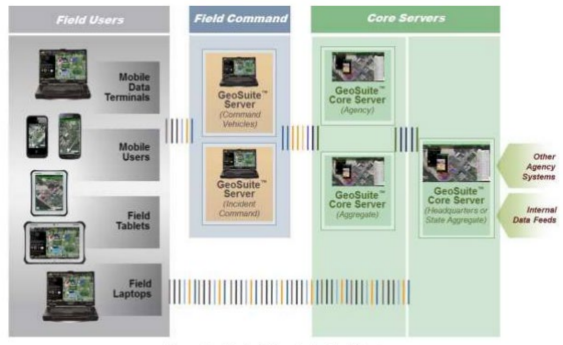


Figure 7 - Typical GeoSuite Architecture

**NETWORK ADAPTABILITY AND COLLABORATION** · Information sharing across the full spectrum of operations, Tactical Sync 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

53. This location information is presented on interactive displays on the exemplary Accused Products which include interactive maps and a plurality of user selectable symbols

<sup>35</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/geosuite-2015super-bowl-white-paper.ashx

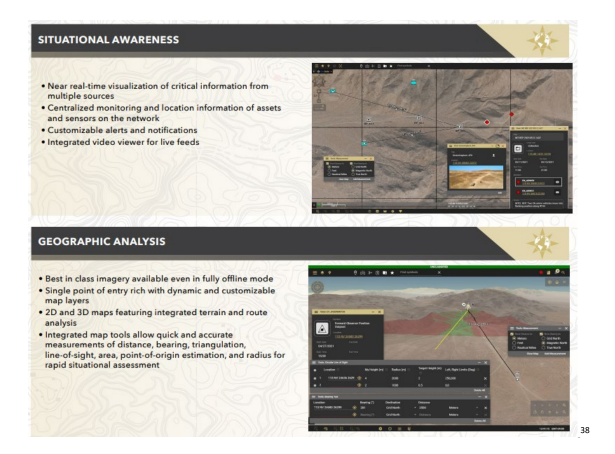
<sup>&</sup>lt;sup>36</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/ground-systemsgeosuite-brochure.ashx

corresponding to other devices. These symbols are positioned on the map at positions corresponding to the locations of the other devices, as depicted below:



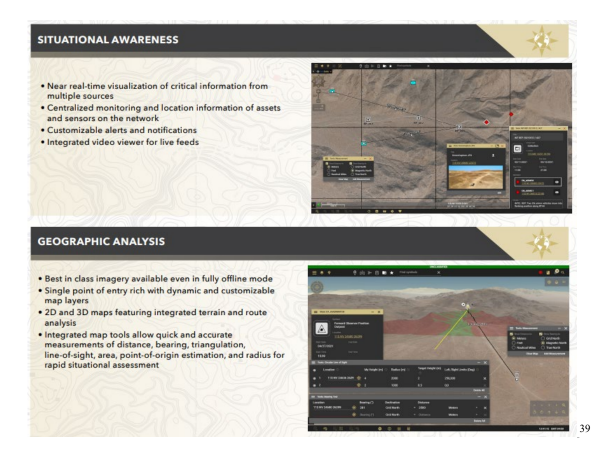
Figure 4 – Smart Phones offer Position Location of Responders, Ability to Collect Field Information, and View Operations in Field

 $<sup>^{37}\</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/geosuite-2015-super-bowl-white-paper.ashx$ 



54. The exemplary Accused Products are programmed to permit users to request and display additional maps by, for example, moving the map screen and/or by selecting satellite image maps. The exemplary Accused Products are further programmed to permit interaction with the display where a user may select one or more symbols and where the exemplary Accused Products further permit data to be sent to other devices based on that interaction.

 $<sup>^{38}\</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/ground-systems-geosuite-brochure.ashx$ 



55. The Accused Products, such as the IMPACT and ATAK applications and/or services, further include similar features and functionalities to GeoSuite, and infringe in a substantially similar manner.

<sup>&</sup>lt;sup>39</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/ground-systemsgeosuite-brochure.ashx



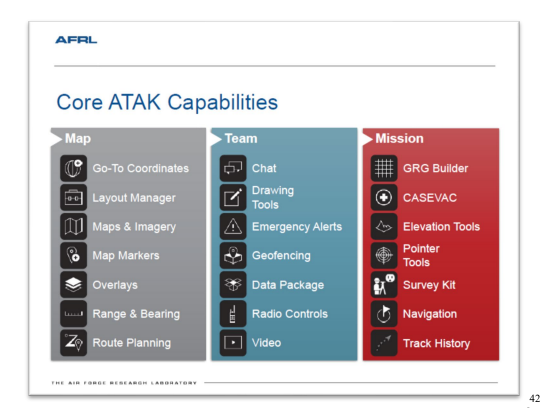


# **FEATURES**

IMPACT will span Command Post, Mobile/Handheld, and Mounted Computing Environments, including the Aviation Mission Command Server (AMCS) on Aviation platforms. Key features include:

- · Robust airspace control and aviation mission planning capabilities
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- Powerful browser-accessed, fully 3D, role-based web application delivered by fully virtualized software solution
- Aircraft situational awareness supported by modern tactical links, standards, and

<sup>40</sup> https://gdmissionsystems.com/articles/2024/05/07/news-release-us-army-successfully-demonstrates-impact-mission-planning-system
41 https://gdmissionsystems.com/command-and-control/impact



 $<sup>^{42}\</sup> https://drive.google.com/file/d/1h8WjJFnY5jqMGDgzXjpJnLHEEnbr4\_TE/view$ 

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to call out the additional controls menu where the Manual Rotation/Lock and 3D features are available. Select the [Rotation] button to enter Manual Map Rotation/Lock Mode, When in Manual Map Rotation/Lock Mode, rotate the map orientation by pressing on the map with two fingers and pivoting them in the desired direction. Single press on the [North Arrow] to lock the screen orientation, signified by the appearance of the lock icon, and again



screen orientation, signified by the appearance of the lock icon, and again to unlock the orientation for further adjustment. 3D controls are discussed in a separate section.

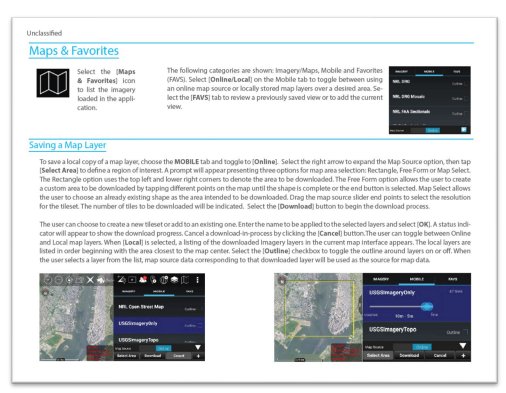
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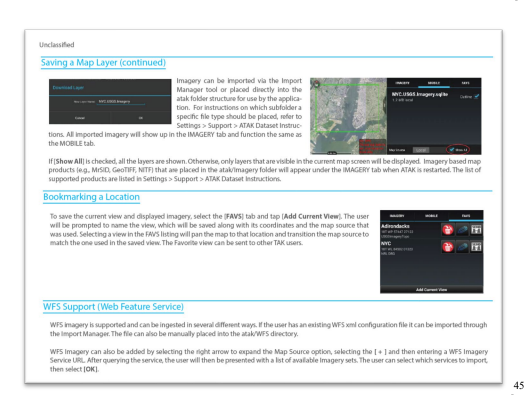
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<sup>&</sup>lt;sup>43</sup> https://drive.google.com/file/d/1bo9WHadg3J3o55OLlx1mn3McqEJzvgrK/view

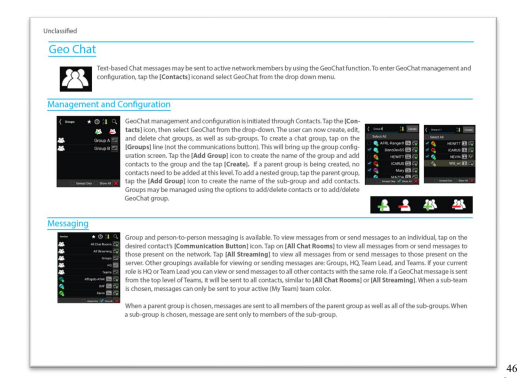


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44 https://drive.google.com/file/d/1bo9WHadg3J3o55OLlx1mn3McqEJzvgrK/view

<sup>45</sup> https://drive.google.com/file/d/1bo9WHadg3J3o55OLlx1mn3McqEJzvgrK/view



Unclassified

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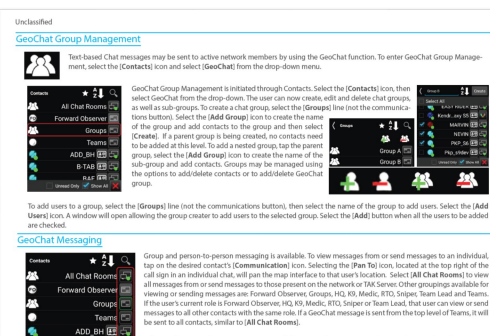
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 $^{46}\ https://drive.google.com/file/d/1vXKXsZ1KdrHlXhTf8zFVd3TxKfVf8M6j/view.$ 

<sup>&</sup>lt;sup>47</sup> https://drive.google.com/file/d/1vXKXsZ1KdrHlXhTf8zFVd3TxKfVf8M6j/view



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When a sub-Team is chosen, messages can only be sent to that user's active (My Team) team color. When a parent group is chosen, messages are sent to all members of the parent group, as well as all of the sub-groups. When a sub-group is chosen, messages are sent only to members of the sub-group. Individuals within GeoChat may be  $removed from the Contacts \, menu \, by \, toggling \, the \, visibility \, of \, individuals \, or \, groups \, within \, Overlay \, Manager.$ 

44 44

Unclassified GeoChat Messaging (continued) Selecting in the Free Text Entry area will open an onscreen keyboard. At the bottom of the Chat area are pre-defined messages that may be used to quickly create a message to send. Tap the current menu button to scroll through the different menus of canned messages, including: DFLT1, DFLT2, ASLT1, ASLT2, RECON1 and RECON2. These pre-defined messages present an easy way to transmit a brief message to other network members concerning position or other important communication. The pre-defined messages may be changed by long pressing on the button and changing its label and corresponding value. A numbered red dot will appear on the [Contacts] icon when a message has been received successfully. The number denotes the number of unread messages that have been received. Select this icon to view the contact list. The user name who sent the message will appear with a numbered red dot next to their name. Alternatively, the text of the message can be read by dragging down from the top to see the Android notifications window. This notification will only stay available for a short time.

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 $<sup>^{48}\</sup> https://drive.google.com/file/d/1bo9WHadg3J3o55OLlx1mn3McqEJzvgrK/view$ 

<sup>&</sup>lt;sup>49</sup> https://drive.google.com/file/d/1bo9WHadg3J3o55OLlx1mn3McqEJzvgrK/view

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**TGT.19.084216** 



Select the [+] icon in the Data Package Tool to create a new Data Package. Choose the selection method; Map Select, File Select or Overlays to add items to the Data Package. The Map Select op-

tion allows the user to select one or more items on the map to be included in the Data Package. The File Select option allows the user to navigate the file browser and select one or more files to be included in the Data Package.



The Overlays option allows the user to select categories or individual items from the Overlay Manager to be included in the Data Package.

Select [Done] when finished, then choose to either create a new Data Package or add the items to an existing Data Package.

When the user adds to a Data Package, a red asterisk will appear on the Data Package name to indicate that the user should save the Data Package. Select the [Save] icon to save the changes. The number under the package name indicates the number of items in the Data Package. Select the name of the Data Package to view the included items. Toggle the visibility radio button to control data package content visibility on the map interface.

When done with modifications, select the [Send] icon to open a list of options for sending the Data Package including TAK Contact, TAK Server, OwnCloud, FTP or another application. If the package size is larger the value set in preferences, the size shown in the package list will be changed to red and will not be allowed to be sent.



When sending to a TAK Contact, the user may either Select All, Show All or toggle recipients by selecting or de-selecting their corresponding checkboxes. When the [Delete] icon is selected, the user will be prompted to remove or leave the contents of the Data Package on the map interface.

<sup>&</sup>lt;sup>50</sup> https://drive.google.com/file/d/1bo9WHadg3J3o55OLlx1mn3McqEJzvgrK/view



- 56. AGIS Software has suffered damages as a result of Defendant's direct and indirect infringement of the '838 Patent in an amount to be proved at trial.
- 57. AGIS Software has suffered, and will continue to suffer, irreparable harm as a result of Defendant's infringement of the '838 Patent for which there is no adequate remedy at law unless Defendant's infringement is enjoined by this Court.

# **COUNT IV** (Infringement of the '123 Patent)

- 58. Paragraphs 1 through 19 are incorporated herein by reference as if fully set forth in their entireties.
- 59. AGIS Software has not licensed or otherwise authorized Defendant to use or manufacture any products that embody the inventions of the '123 Patent.

<sup>51</sup> https://drive.google.com/file/d/1vXKXsZ1KdrHlXhTf8zFVd3TxKfVf8M6j/view

- 60. Defendant has and continues to directly infringe at least claim 23 of the '123 Patent, either literally or under the doctrine of equivalents, by making, using, selling, offering for sale, distributing, exporting from, and/or importing into the United States the Accused Products without authority and in violation of 35 U.S.C. § 271(a).
- Patent by actively, knowingly, and intentionally inducing others to directly infringe, either literally or under the doctrine of equivalents, by making, using, selling, offering for sale, distributing, exporting from, and/or importing into the United States the Accused Products and by instructing users of the Accused Products to perform methods claimed in the '123 Patent. For example, Defendant, with knowledge that the Accused Products infringe the '123 Patent at least as of the date of this Complaint, actively, knowingly, and intentionally induced, and continues to knowingly and intentionally induced direct infringement of the '123 Patent in violation of 35 U.S.C. § 271(b). Alternatively, Defendant believed there was a high probability that others would infringe the '123 Patent but remained willfully blind to the infringing nature of others' actions.
- 62. For example, Defendant has indirectly infringed and continues to indirectly infringe at least claim 23 of the '123 Patent in the United States because Defendant's customers use the Accused Products, including at least the GeoSuite products and/or services, alone or in conjunction with additional Accused Products, in accordance with Defendant's instructions and thereby infringe at least claim 23 of the '123 Patent in violation of 35 U.S.C. § 271. Defendant directly and/or indirectly intentionally instructs its customers to infringe through training videos, demonstrations, brochures, installations and/or user guides, such as those located at one or more of the following: https://gdmissionsystems.com/command-and-control/geosuite; https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/ground-systems-

geosuite-brochure.ashx; https://gdmissionsystems.com/command-and-control/impact; https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/impact--- integrated-mission-planning-airspace-control-tools-datasheet.ashx; earch.docketnavigator.com/patent/binder/0/0; https://gdmissionsystems.com/command-and-control/common-aviation-command-and-control-system; and Defendant's agents and representatives located within this Judicial District. Defendant is thereby liable for infringement of the '123 Patent under 35 U.S.C. § 271(b). Alternatively, Defendant believed there was a high probability that others would infringe the '123 Patent but remained willfully blind to the infringing nature of others' actions.

63. Upon information and belief, Defendant infringes by using and/or manufacturing a system comprising: a first device programmed to perform operations comprising: receiving a message sent by a second device, wherein the message relates to joining a group; based on receipt of the message sent by the second device, sending first location information to a first server and receiving second location information from the first server, the first location information comprising a location of the first device, the second location information comprising one or more locations of one or more respective second devices included in the group; sending, from the first device to a second server, a request for georeferenced map data; receiving, from the second server, the georeferenced map data; presenting, via an interactive display of the first device, a georeferenced map and one or more user-selectable symbols corresponding to one or more of the second devices, wherein the symbols are positioned on the georeferenced map at respective positions corresponding to the locations of the second devices represented by the symbols, and wherein the georeferenced map data relate positions on the georeferenced map to spatial coordinates; and identifying user interaction with the interactive display selecting a particular user-

selectable symbol corresponding to a particular second device and user interaction with the display specifying an action and, based thereon, using an Internet Protocol to send data to the particular second device, wherein identifying the user interaction selecting the particular user-selectable symbol comprises: detecting user selection of a portion of the interactive display corresponding to a position on the georeferenced map, and identifying the particular user-selectable symbol based, at least in part, on coordinates of the selected position, comprising: searching a set of symbols for a symbol located nearest to the coordinates of the selected position, wherein the set of symbols includes the user-selectable symbols corresponding to the second devices in the group, and wherein data associated with the set of symbols include coordinates of portions of the display corresponding to the symbols in the set, and based on a result of searching the set of symbols, identifying the particular user-selectable symbol as the symbol located nearest to the coordinates of the selected position, wherein the particular user-selectable symbol corresponds to the particular second device. For example, the Accused Products include features, as shown below.

64. For example, Defendant's Accused Products allows users to share their locations and view others' locations on a map and to communicate with those users via the GeoSuite products.



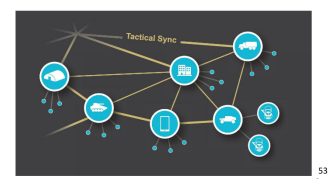
## MISSION PLANNING & EXECUTION

- 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

52 https://gdmissionsystems.com/command-and-control/geosuite

#### NETWORK ADAPTABILITY & COLLABORATION

- . Information sharing across the full spectrum of operations, connecting field users to
- 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



Additionally, the exemplary Accused Products allows users to establish groups and 65. to exchange messages via interaction with servers which provide the GeoSuite services, among other relevant services.



#### 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



https://gdmissionsystems.com/command-and-control/geosuite
 https://gdmissionsystems.com/command-and-control/geosuite

# Finding a Complete Solution with GeoSuite

Texas Task Force 1 was impressed by nFocus GeoSuite, a web-based and mobile solution that provides real-time geospatial situational awareness and information sharing for public safety personnel, because it provides such a complete and tightly integrated solution.

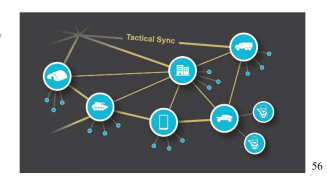
"What made GeoSuite different from every other solution we had looked at is that it's so complete," Brown says. "It operates on a hand-held device that communicates with a web-based program that amalgamates the information and supports two-way communication between that handheld device and the web-based program. And there was nothing we had seen that could do this quicker, or with a better user interface."

55

66. The exemplary Accused Products are programmed to form and join groups by transmitting messages:

#### **NETWORK ADAPTABILITY & 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



67. The exemplary Accused Products are further programmed to facilitate participation in the groups by communicating with one or more servers and sending to and receiving location information, as depicted below:

 $<sup>^{55}\</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/texas-task-force-geosuite-case-study.ashx$ 

<sup>&</sup>lt;sup>56</sup> https://gdmissionsystems.com/command-and-control/geosuite

By leveraging these three variants of the solution, clients can define the right basis of issue for their specific operational needs.

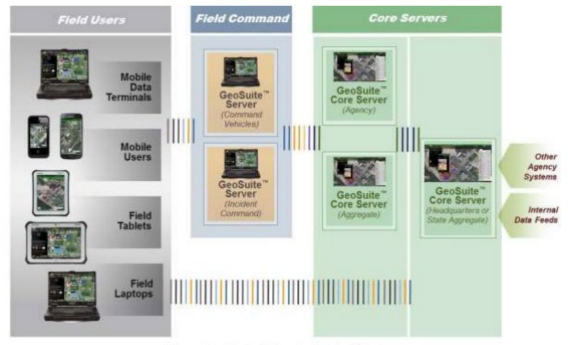


Figure 7 - Typical GeoSuite Architecture

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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

68. The location information is presented on interactive displays on the exemplary Accused Products which include interactive maps and a plurality of user selectable symbols

<sup>&</sup>lt;sup>57</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/geosuite-2015-super-bowl-white-paper.ashx

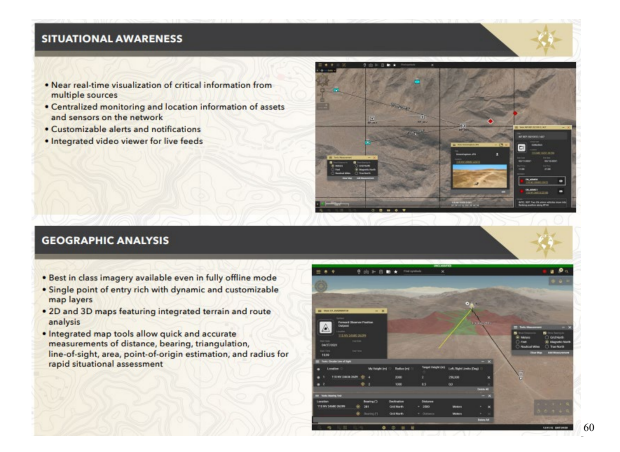
<sup>&</sup>lt;sup>58</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/ground-systemsgeosuite-brochure.ashx

corresponding to other devices. The symbols are positioned on the map at positions corresponding to the locations of the other devices, as depicted below:



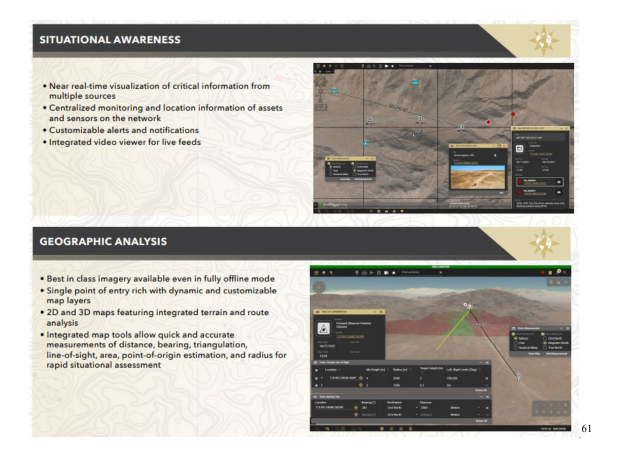
Figure 4 – Smart Phones offer Position Location of Responders, Ability to Collect Field Information, and View Operations in Field

 $<sup>^{59}\</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/geosuite-2015-super-bowl-white-paper.ashx$ 



69. The exemplary Accused Products are further programmed to permit users to request and display additional maps from additional servers by, for example, moving the map screen and/or by selecting satellite images or other types of maps. The exemplary Accused Products are further programmed to permit interaction with the display where a user may select one or more symbols and where the exemplary Accused Products further permit data to be sent to other devices based on that interaction.

 $<sup>^{60}\</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/ground-systems-geosuite-brochure.ashx$ 



70. The Accused Products, such as the IMPACT and ATAK applications and/or services, further include similar features and functionalities to GeoSuite, and infringe in a substantially similar manner.

 $<sup>^{61}\</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/ground-systems-geosuite-brochure.ashx$ 





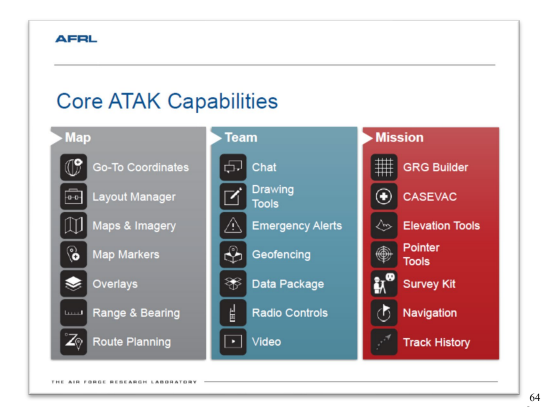
# **FEATURES**

IMPACT will span Command Post, Mobile/Handheld, and Mounted Computing Environments, including the Aviation Mission Command Server (AMCS) on Aviation platforms. Key features include:

- · Robust airspace control and aviation mission planning capabilities
- Broad Army, Joint and partner nation interoperability
- Powerful browser-accessed, fully 3D, role-based web application delivered by fully virtualized software solution
- Aircraft situational awareness supported by modern tactical links, standards, and

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<sup>62</sup> https://gdmissionsystems.com/articles/2024/05/07/news-release-us-army-successfully-demonstrates-impact-mission-planning-system
63 https://gdmissionsystems.com/command-and-control/impact



 $<sup>^{64}\</sup> https://drive.google.com/file/d/1h8WjJFnY5jqMGDgzXjpJnLHEEnbr4\_TE/view$ 

#### Unclassified

#### ATAK Civilian Overview

The Civilian Team Awareness Kit for Android (ATAK Civilian) is a Government-off-the-Shelf (GOTS) software application and mapping framework for mobile devices. ATAK Civilian has been designed and developed to run on Android smart devices used in a first responder environment. The ATAK Civilian software application is an extensible moving map display that integrates imagery, map and overlay information to provide enhanced collaboration and Situational Awareness (SA) over a tactical meshed network. ATAK Civilian promotes information flow and communications from the field environment to command enterprise locations.

The first time ATAK Civilian is opened, or after a Clear Content, a passphrase is auto-generated to activate data encryption. The user can supply their own passphrase by using Settings > Show All Preferences > Device Preferences > Change Encryption Passphrase. Following this step, ATAK Civilian's End User License Agreement (EULA) must be accepted. Next, the user will be prompted to change their callsign and/or import preferences or data from a Mission Package. All changes/imports can always be updated later. Finally, the user can place their self-marker by following the instructions located in the lower right corner.

The toolbar runs along the top of the map display. The features whose icons form the center portion of the toolbar are discussed in individual sections of this guide. The three dots at the right of the toolbar provide additional menu items that appear in a drop-down menu. A Long Press on the map will toggle the toolbar between hidden and visible.



The North Arrow appears in the upper left and is used to control map orientation. It has two primary modes. North Up/Track Up (default) and Manual Map Rotation/Lock. While in North Up/Track Up Mode, single press on the (North Arrow) icon to cycle between the North Up and Track Up map orientation. Long press the (North Arrow)

to call out the additional controls menu where the Manual Rotation/Lock and 3D features are available. Select the [Rotation] button to enter Manual Map Rotation/Lock Mode. When in Manual Map Rotation/Lock Mode, rotate the map orientation by pressing on the map with two fingers and pivoting them in the desired direction. Single press on the [North Arrow] to lock the



screen orientation, signified by the appearance of the lock icon, and again to unlock the orientation for further adjustment. 3D controls are discussed in a separate section

Select the [Magnifier] buttons to zoom in or out on the map. The map can also be zoomed by using two fingers on the screen to pinch and spread the map. Select the [Back] button to center the screen on the Self Marker or the [Padlock] icon to lock the center of the screen to the Self Marker. Select the [Orientation] icon to toggle the screen position between portrait and landscape.

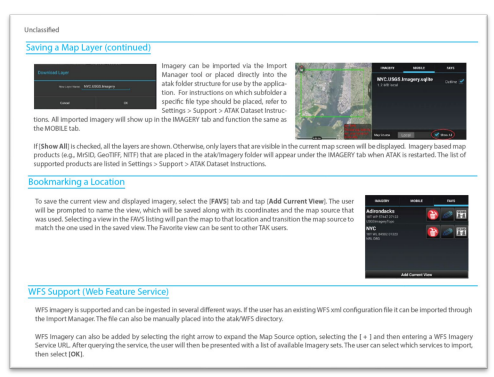
The optional connection widget indicates whether or not the user is connected to a TAK Server. This has a corresponding Android notification that provides the same information. Toggle this display on at Settings > Network Connections > Network Connections > Display Connection Widget.

Alerts and notifications are displayed in the lower left of the map interface.

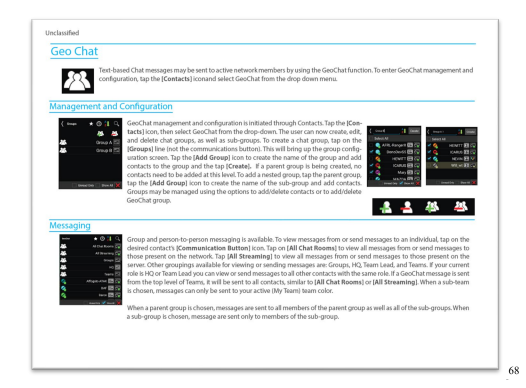
The Map Scale displays a 1 inch to X mi/km reference on the map. The scale adjusts with the map when zoomed in and out. Hint windows are available to alert users to changes or make suggestions about the use of tools the first time they are opened.

 $<sup>^{65}\</sup> https://drive.google.com/file/d/1bo9WHadg3J3o55OLlx1mn3McqEJzvgrK/view$ 



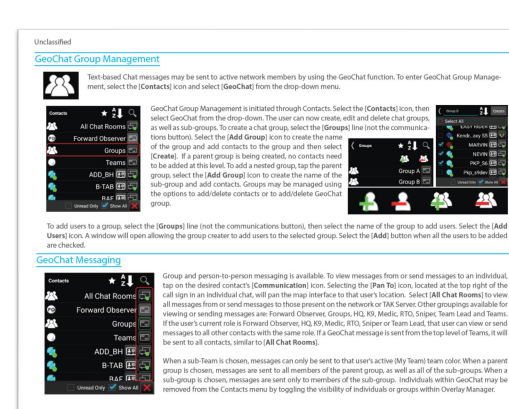


<sup>&</sup>lt;sup>66</sup> https://drive.google.com/file/d/1bo9WHadg3J3o55OLlx1mn3McqEJzvgrK/view https://drive.google.com/file/d/1bo9WHadg3J3o55OLlx1mn3McqEJzvgrK/view



 $^{68}\ https://drive.google.com/file/d/1vXKXsZ1KdrHlXhTf8zFVd3TxKfVf8M6j/view.pdf$ 

 $<sup>^{69}\</sup> https://drive.google.com/file/d/1vXKXsZ1KdrHlXhTf8zFVd3TxKfVf8M6j/view$ 

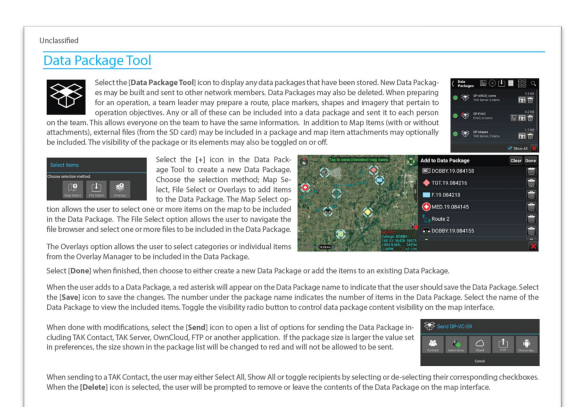


Unclassified GeoChat Messaging (continued) Selecting in the Free Text Entry area will open an onscreen keyboard. At the bottom of the Chat area are pre-defined messages that may be used to quickly create a message to send. Tap the current menu button to scroll through the different menus of canned messages, including: DFLT1, DFLT2, ASLT1, ASLT2, RECON1 and RECON2. These pre-defined messages present an easy way to transmit a brief message to other network members concerning position or other important communication. The pre-defined messages may be changed by long pressing on the button and changing its label and corresponding value. A numbered red dot will appear on the [Contacts] icon when a message has been received successfully. The number denotes the number of unread messages that have been received. Select this icon to view the contact list. The user name who sent the message will appear with a numbered red dot next to their name. Alternatively, the text of the message can be read by dragging down from the top to see the Android notifications window. This notification will only stay available for a short time.

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 $<sup>^{70}\</sup> https://drive.google.com/file/d/1bo9WHadg3J3o55OLlx1mn3McqEJzvgrK/view$ 

<sup>&</sup>lt;sup>71</sup> https://drive.google.com/file/d/1bo9WHadg3J3o55OLlx1mn3McqEJzvgrK/view



 $<sup>^{72}\</sup> https://drive.google.com/file/d/1bo9WHadg3J3o55OLlx1mn3McqEJzvgrK/view$ 



- 71. AGIS Software has suffered damages as a result of Defendant's direct and indirect infringement of the '123 Patent in an amount to be proved at trial.
- 72. AGIS Software has suffered, and will continue to suffer, irreparable harm as a result of Defendant's infringement of the '123 Patent for which there is no adequate remedy at law unless Defendant's infringement is enjoined by this Court.

# **COUNT V**(Infringement of the '829 Patent)

- 73. Paragraphs 1 through 19 are incorporated herein by reference as if fully set forth in their entireties.
- 74. AGIS Software has not licensed or otherwise authorized Defendant to make, use offer for sale, sell, distribute, export from, or import any products that embody the inventions of the '829 Patent.

<sup>&</sup>lt;sup>73</sup> https://drive.google.com/file/d/1vXKXsZ1KdrHlXhTf8zFVd3TxKfVf8M6j/view

- 75. Defendant has and continues to directly infringe at least claim 34 of the '829 Patent, either literally or under the doctrine of equivalents, by making, using, selling, offering for sale, distributing, exporting form, and/or importing into the United States the Accused Products without authority and in violation of 35 U.S.C. § 271(a).
- 76. Defendant has and continues to directly infringe at least claim 34 of the '829 Patent, either literally or under the doctrine of equivalents, by making, using, selling, offering for sale, distributing, exporting from, and/or importing into the United States the Accused Products without authority and in violation of 35 U.S.C. § 271(a).
- Patent by actively, knowingly, and intentionally inducing others to directly infringe, either literally or under the doctrine of equivalents, by making, using, selling, offering for sale, distributing, exporting from, and/or importing into the United States the Accused Products and by instructing users of the Accused Products to perform methods claimed in the '829 Patent. For example, Defendant, with knowledge that the Accused Products infringe the '829 Patent at least as of the date of this Complaint, actively, knowingly, and intentionally induced, and continues to knowingly and intentionally induced direct infringement of the '829 Patent in violation of 35 U.S.C. § 271(b). Alternatively, Defendant believed there was a high probability that others would infringe the '829 Patent but remained willfully blind to the infringing nature of others' actions.
- 78. For example, Defendant has indirectly infringed and continues to indirectly infringe at least claim 34 of the '829 Patent in the United States because Defendant's customers use the Accused Products, including at least the GeoSuite products and/or services, alone or in conjunction with additional Accused Products, in accordance with Defendant's instructions and thereby infringe at least claim 34 of the '829 Patent in violation of 35 U.S.C. § 271. Defendant directly

and/or indirectly intentionally instructs its customers to infringe through training videos, demonstrations, brochures, installations and/or user guides, such as those located at one or more of following: the https://gdmissionsystems.com/command-and-control/geosuite; https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/ground-systemsgeosuite-brochure.ashx; https://gdmissionsystems.com/command-and-control/impact; https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/impact--integrated-mission-planning-airspace-control-tools-datasheet.ashx; earch.docketnavigator.com/patent/binder/0/0; https://gdmissionsystems.com/command-andcontrol/common-aviation-command-and-control-system; and Defendant's and agents representatives located within this Judicial District. Defendant is thereby liable for infringement of the '829 Patent under 35 U.S.C. § 271(b). Alternatively, Defendant believed there was a high probability that others would infringe the '829 Patent but remained willfully blind to the infringing nature of others' actions.

79. For example, Defendant directly infringes and/or indirectly infringes by instructing their customers to infringe by a system comprising: a second device programmed to perform operations comprising: receiving from a first device via a first server, a request to join a group, wherein the group includes the first device; sending, to the first server, an indication of acceptance of the request, wherein the first server is configured to join the first device to the group based on the acceptance of the request, and wherein joining the first device to the group comprises authorizing the first device to repeatedly share device location information and repeatedly engage in remote control operations with each device included in the group; sending a first message to the first server, wherein the first message comprises data identifying the first device and a request for a first updated location of the first device, and wherein the first server is configured to send a

second message to the first device based on and in response to receiving the first message from the second device, wherein the second message comprises a request for the first updated location of the first device; after sending the first message, receiving, from the first server, a response to the first message, the response including first location information comprising the first updated location of the first device; receiving from a second server, georeferenced map data; presenting, via a display of the second device, a georeferenced map based on the georeferenced map data and a symbol corresponding to the first device; wherein the symbol is positioned on the georeferenced map at a first position corresponding to the first updated location of the first device, and wherein the georeferenced map data relate positions on the georeferenced map to spatial coordinates; after receiving the first location information and the georeferenced map data, and after presenting the georeferenced map and the symbol positioned on the georeferenced map at the first position corresponding to the first updated location of the first device, receiving second location information comprising a second updated location of the first device from the first server, and using the server-provided georeferenced map data and the second location information to reposition the symbol on the georeferenced map at a second position corresponding to the second updated location of the first device; and identifying user interaction with the display specifying an action and, based thereon, sending, to the first server, a third message related to remotely controlling the first device to perform an action, wherein the first server is configured to send a fourth message to the first device based on receiving the third message from the second device, wherein the fourth message relates to remotely controlling the first device to perform the action, and wherein the first device is configured to perform the action based on receiving the fourth message. For example, the Accused Products include features, as shown below.

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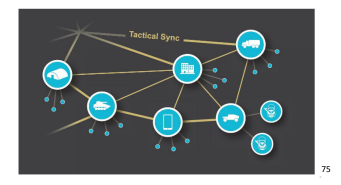
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## NETWORK ADAPTABILITY & COLLABORATION

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81. Additionally, the exemplary Accused Products allows users to establish groups and to exchange messages via interaction with servers which provide the GeoSuite services, among other relevant services.

<sup>&</sup>lt;sup>74</sup> https://gdmissionsystems.com/command-and-control/geosuite

<sup>75</sup> https://gdmissionsystems.com/command-and-control/geosuite



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76

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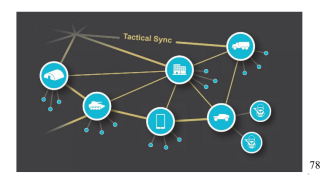
<sup>&</sup>lt;sup>76</sup> https://gdmissionsystems.com/command-and-control/geosuite

<sup>&</sup>lt;sup>77</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/texas-task-force-geosuite-case-study.ashx

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- Minimizes bandwidth, while maximizing delivery of content (events, people, tasks, reports, etc.) and multimedia to tactical-edge users



83. The exemplary Accused Products are further programmed to facilitate participation in the groups by communicating with one or more servers and sending to and receiving location information, as depicted below:

 $<sup>^{78}\</sup> https://gdmissionsystems.com/command-and-control/geosuite$ 

By leveraging these three variants of the solution, clients can define the right basis of issue for their specific operational needs.

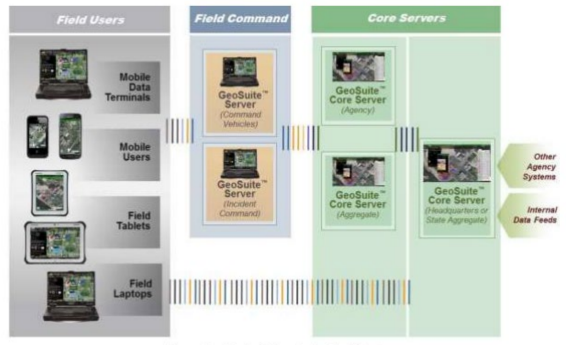


Figure 7 - Typical GeoSuite Architecture

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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

84. The location information is presented on interactive displays on the exemplary Accused Products which include interactive maps and a plurality of user selectable symbols

<sup>&</sup>lt;sup>79</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/geosuite-2015-super-bowl-white-paper.ashx

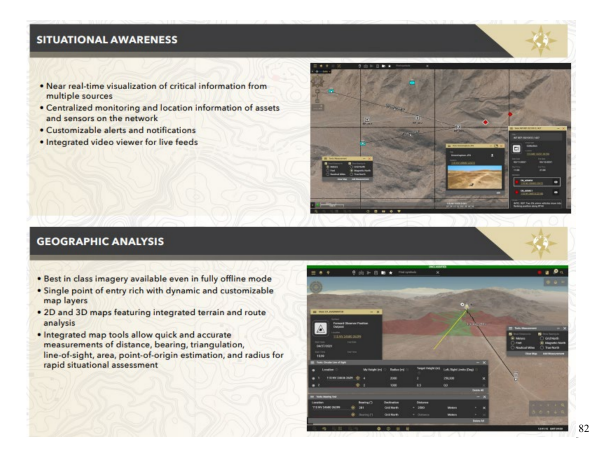
<sup>&</sup>lt;sup>80</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/ground-systemsgeosuite-brochure.ashx

corresponding to other devices. The symbols are positioned on the map at positions corresponding to the locations of the other devices, as depicted below:



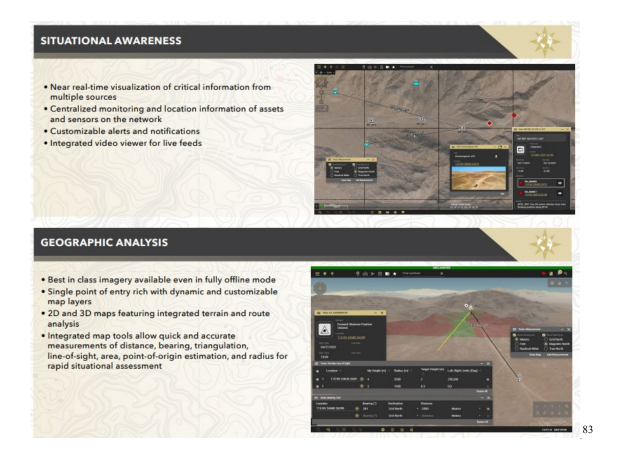
Figure 4 – Smart Phones offer Position Location of Responders, Ability to Collect Field Information, and View Operations in Field

 $<sup>^{81}\</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/geosuite-2015-super-bowl-white-paper.ashx$ 



85. The exemplary Accused Products are further programmed to permit users to request and display additional maps from additional servers by, for example, moving the map screen and/or by selecting satellite images or other types of maps. The exemplary Accused Products are further programmed to permit interaction with the display where a user may select one or more symbols and where the exemplary Accused Products further permit data to be sent to other devices based on that interaction.

 $<sup>^{82}\</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/ground-systems-geosuite-brochure.ashx$ 



86. The Accused Products, such as the IMPACT and ATAK applications and/or services, further include similar features and functionalities to GeoSuite, and infringe in a substantially similar manner.

 $<sup>^{83}\</sup> https://gdmissionsystems.com/-/media/general-dynamics/ground-systems/pdf/ground-systems-geosuite-brochure.ashx$ 



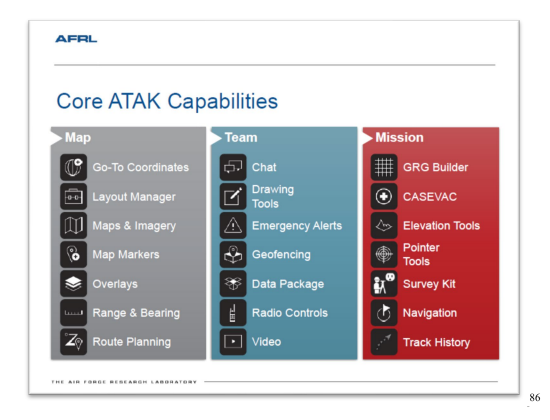


# **FEATURES**

IMPACT will span Command Post, Mobile/Handheld, and Mounted Computing Environments, including the Aviation Mission Command Server (AMCS) on Aviation platforms. Key features include:

- · Robust airspace control and aviation mission planning capabilities
- Broad Army, Joint and partner nation interoperability
- Powerful browser-accessed, fully 3D, role-based web application delivered by fully virtualized software solution
- Aircraft situational awareness supported by modern tactical links, standards, and

<sup>84</sup> https://gdmissionsystems.com/articles/2024/05/07/news-release-us-army-successfully-demonstrates-impact-mission-planning-system
85 https://gdmissionsystems.com/command-and-control/impact



86 https://drive.google.com/file/d/1h8WjJFnY5jqMGDgzXjpJnLHEEnbr4\_TE/view

#### Unclassified

#### ATAK Civilian Overview

The Civilian Team Awareness Kit for Android (ATAK Civilian) is a Government-off-the-Shelf (GOTS) software application and mapping framework for mobile devices. ATAK Civilian has been designed and developed to run on Android smart devices used in a first responder environment. The ATAK Civilian software application is an extensible moving map display that integrates imagery, map and overlay information to provide enhanced collaboration and Situational Awareness (SA) over a tactical meshed network. ATAK Civilian promotes information flow and communications from the field environment to command enterprise locations.

The first time ATAK Civilian is opened, or after a Clear Content, a passphrase is auto-generated to activate data encryption. The user can supply their own passphrase by using Settings > Show All Preferences > Device Preferences > Change Encryption Passphrase. Following this step, ATAK Civilian's End User License Agreement (EULA) must be accepted. Next, the user will be prompted to change their callsign and/or import preferences or data from a Mission Package. All changes/imports can always be updated later. Finally, the user can place their self-marker by following the instructions located in the lower right corner.

The toolbar runs along the top of the map display. The features whose icons form the center portion of the toolbar are discussed in individual sections of this guide. The three dots at the right of the toolbar provide additional menu items that appear in a drop-down menu. A Long Press on the map will toggle the toolbar between hidden and visible.



The North Arrow appears in the upper left and is used to control map orientation. It has two primary modes. North Up/Track Up (default) and Manual Map Rotation/Lock. While in North Up/Track Up Mode, single press on the (North Arrow) icon to cycle between the North Up and Track Up map orientation. Long press the (North Arrow)

to call out the additional controls menu where the Manual Rotation/Lock and 3D features are available. Select the [Rotation] button to enter Manual Map Rotation/Lock Mode. When in Manual Map Rotation/Lock Mode, rotate the map orientation by pressing on the map with two fingers and pivoting them in the desired direction. Single press on the [North Arrow] to lock the



screen orientation, signified by the appearance of the lock icon, and again to unlock the orientation for further adjustment. 3D controls are discussed in a separate section.

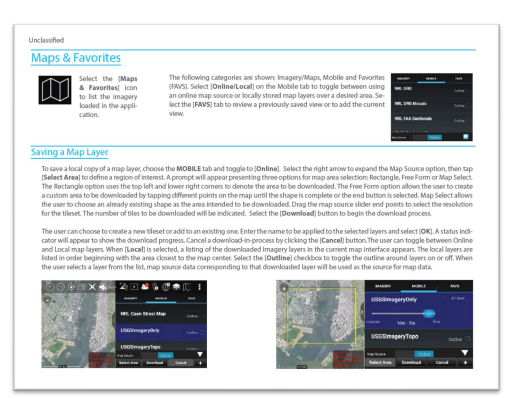
Select the [Magnifier] buttons to zoom in or out on the map. The map can also be zoomed by using two fingers on the screen to pinch and spread the map. Select the [Back] button to center the screen on the Self Marker or the [Padlock] icon to lock the center of the screen to the Self Marker. Select the [Orientation] icon to toggle the screen position between portrait and landscape.

The optional connection widget indicates whether or not the user is connected to a TAK Server. This has a corresponding Android notification that provides the same information. Toggle this display on at Settings > Network Connections > Network Connections > Display Connection Widget.

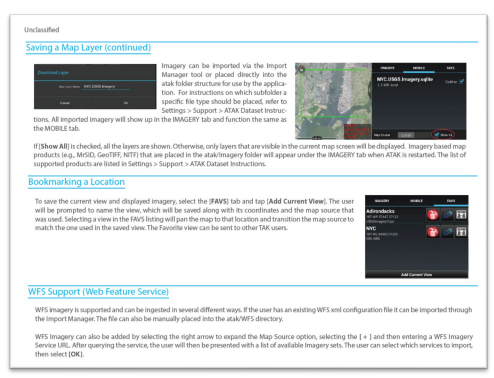
Alerts and notifications are displayed in the lower left of the map interface.

The Map Scale displays a 1 inch to X mi/km reference on the map. The scale adjusts with the map when zoomed in and out. Hint windows are available to alert users to changes or make suggestions about the use of tools the first time they are opened.

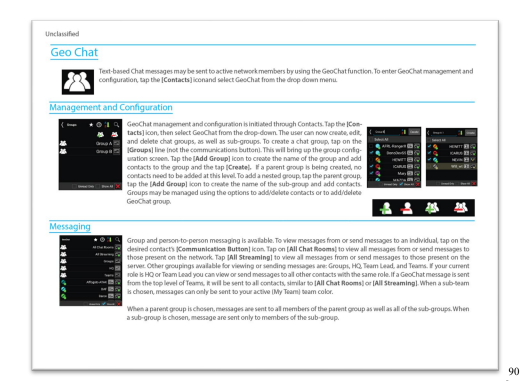
 $<sup>^{87}\</sup> https://drive.google.com/file/d/1bo9WHadg3J3o55OLlx1mn3McqEJzvgrK/view$ 



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https://drive.google.com/file/d/1bo9WHadg3J3o55OLlx1mn3McqEJzvgrK/view
 https://drive.google.com/file/d/1bo9WHadg3J3o55OLlx1mn3McqEJzvgrK/view



Unclassified

Contacts

The Contacts list includes a variety of ways in which a user may communicate with other users, such as GeoChat (ATAK's built in Chat capability), Mission Packages, Email, Phone, SMS, VolP, and XMPP.

A profile card (shown in the second to last column) is available for each contact containing additional information about that contact (role, software type and version installed, node type, default connector, last reported time, battery life, location information and available types of communication.

A default communication type (shown in the last column) may be selected and used until another type of communication is selected. If the contact is no longer online this will be indicated by changing the contact listing to a yellowish color and the marker changes to gray both in the list and on the map.

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A default communication type (shown in the last column) may be selected and used until another type of communication is selected. If the contact is no longer online this will be indicated by changing the contact listing to a yellowish color and the marker changes to gray both in the list and on the map.

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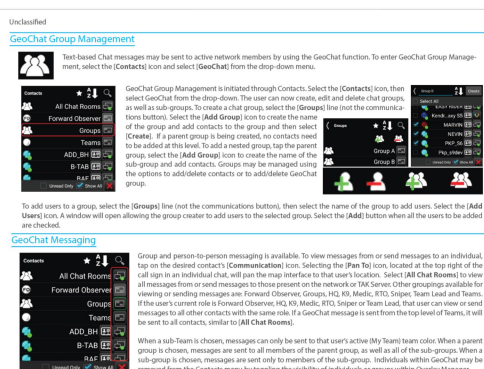
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 $<sup>^{90}\</sup> https://drive.google.com/file/d/1vXKXsZ1KdrHlXhTf8zFVd3TxKfVf8M6j/view.$ 

<sup>91</sup> https://drive.google.com/file/d/1vXKXsZ1KdrHlXhTf8zFVd3TxKfVf8M6j/view



removed from the Contacts menu by toggling the visibility of individuals or groups within Overlay Manager.

Unclassified GeoChat Messaging (continued) Selecting in the Free Text Entry area will open an onscreen keyboard. At the bottom of the Chat area are pre-defined messages that may be used to quickly create a message to send. Tap the current menu button to scroll through the different menus of canned messages, including: DFLT1, DFLT2, ASLT1, ASLT2, RECON1 and RECON2. These pre-defined messages present an easy way to transmit a brief message to other network members concerning position or other important communication. The pre-defined messages may be changed by long pressing on the button and changing its label and corresponding value. A numbered red dot will appear on the [Contacts] icon when a message has been received successfully. The number denotes the number of unread messages that have been received. Select this icon to view the contact list. The user name who sent the message will appear with a numbered red dot next to their name. Alternatively, the text of the message can be read by dragging down from the top to see the Android notifications window. This notification will only stay available for a short time.

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 $<sup>^{92}\</sup> https://drive.google.com/file/d/1bo9WHadg3J3o55OLlx1mn3McqEJzvgrK/view$ 

<sup>93</sup> https://drive.google.com/file/d/1bo9WHadg3J3o55OLlx1mn3McqEJzvgrK/view

#### Unclassified

#### Data Package Tool



Select the [Data Package Tool] icon to display any data packages that have been stored. New Data Packages may be built and sent to other network members. Data Packages may also be deleted. When preparing for an operation, a team leader may prepare a route, place markers, shapes and imagery that pertain to operation objectives. Any or all of these can be included into a data package and sent it to each person

on the team. This allows everyone on the team to have the same information. In addition to Map Items (with or without attachments), external files (from the SD card) may be included in a package and map item attachments may optionally be included. The visibility of the package or its elements may also be toggled on or off.



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Select the [+] icon in the Data Package Tool to create a new Data Package. Choose the selection method; Map Select, File Select or Overlays to add items to the Data Package. The Map Select op-

tion allows the user to select one or more items on the map to be included in the Data Package. The File Select option allows the user to navigate the file browser and select one or more files to be included in the Data Package.

The Overlays option allows the user to select categories or individual items from the Overlay Manager to be included in the Data Package.

Select [Done] when finished, then choose to either create a new Data Package or add the items to an existing Data Package.

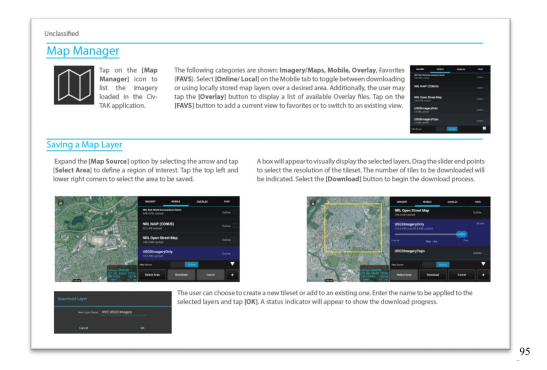
When the user adds to a Data Package, a red asterisk will appear on the Data Package name to indicate that the user should save the Data Package. Select the [Save] icon to save the changes. The number under the package name indicates the number of items in the Data Package. Select the name of the Data Package to view the included items. Toggle the visibility radio button to control data package content visibility on the map interface.

When done with modifications, select the [Send] icon to open a list of options for sending the Data Package including TAK Contact, TAK Server, OwnCloud, FTP or another application. If the package size is larger the value set in preferences, the size shown in the package list will be changed to red and will not be allowed to be sent.



When sending to a TAK Contact, the user may either Select All, Show All or toggle recipients by selecting or de-selecting their corresponding checkboxes. When the [Delete] icon is selected, the user will be prompted to remove or leave the contents of the Data Package on the map interface.

<sup>94</sup> https://drive.google.com/file/d/1bo9WHadg3J3o55OLlx1mn3McqEJzvgrK/view



- 87. AGIS Software has suffered damages as a result of Defendant's direct and indirect infringement of the '829 Patent in an amount to be proved at trial.
- 88. AGIS Software has suffered, and will continue to suffer, irreparable harm as a result of Defendant's infringement of the '829 Patent for which there is no adequate remedy at law unless Defendant's infringement is enjoined by this Court.

# **DEMAND FOR JURY TRIAL**

Plaintiff hereby demands a jury for all issues so triable.

# PRAYER FOR RELIEF

WHEREFORE, AGIS Software prays for relief against Defendant as follows:

- a. Entry of judgment declaring that Defendant has directly and/or indirectly infringed one or more claims of each of the Patents-in-Suit;
  - b. Entry of judgment declaring that Defendant's infringement of the Patents-in-Suit

<sup>95</sup> https://drive.google.com/file/d/1vXKXsZ1KdrHlXhTf8zFVd3TxKfVf8M6j/view

have been willful and deliberate;

c. An order pursuant to 35 U.S.C. § 283 permanently enjoining Defendant, its

officers, agents, servants, employees, attorneys, and those persons in active concert or

participation with them, from further acts of infringement of the Patents-in-Suit;

d. An order awarding damages sufficient to compensate AGIS Software for

Defendant's infringement of the Patents-in-Suit, but in no event less than a reasonable royalty,

together with interest and costs;

e. An order awarding AGIS Software treble damages under 35 U.S.C. § 284 as a

result of Defendant's willful and deliberate infringement of the Patents-in-Suit;

f. Entry of judgment declaring that this case is exceptional and awarding AGIS

Software its costs and reasonable attorney fees under 35 U.S.C. § 285; and

g. Such other and further relief as the Court deems just and proper.

Dated: September 10, 2024

Respectfully submitted,

/s/ Alfred R. Fabricant

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