

DIGITAL PLAY SURFACE

Seamlessly integrates geospatial, infrastructure, operational force, and other mission data tools and data tables in one place, immediately accessible.

Scenarios can be saved, loaded, and exported for future review and "report-ready" visuals.

COLLABORATIVE & USER-DRIVEN

Distributed users and multiplayer functionality.

Direct end-user operation.

Thoughtfully developed features.

SCALABLE AND MULTI-DOMAIN SCENARIOS

Supports games/mission planning at multiple levels (campaign, operational, tactical warfighting).

Extensible to law enforcement and emergency response.

Supports physical domains and entities from undersea to space.

TECHNICALLY ADVANCED

- Powered by the innovative Unity Game Engine.
- Compatible with multiple platforms.
- Supports multiple players between distributed IT systems operating on the same network.
- Can transfer data to/from constructive simulations to streamline analytic review process.
- Controlled with a touch screen monitor or mouse and keyboard.
- Expandable to tablet form factors and web-based services.
- Current ATO supporting Navy physical security assessments.
- Can operate on classified systems.
- Supports evaluation of tactics and procedures.



ADVANCED CAPABILITIES CREATE EXCEPTIONAL RESULTS

Direct user operation without external facilitation.

After-Action Review through recorded gameplay.

New tactics and procedures.

Integrates geospatial, infrastructure, operational force, and program data.

Synchronous and asynchronous use of capabilities.

ATHENASIGHT IS BUILT FOR TURN-BASED COLLABORATION



ATHENASIGHT TABLE TOP FEATURES

- A Campaign & Tactical Gameplay
- B Line of Sight
- C Multicolor Drawing Tool
- - D Time-to-Target Pathing Tool
 - E Multi-Force Color Selections
 - Unit Grouping
- **G** Military Standard & Custom Icons
- H Weapons & Sensor Range Arcs
- Detailed Unit Cards
- Turn-based Gameplay
- K Team-specific Force Panel
- Customizable Map Overlays

Force-on-force engagements for emerging threats.

Incident planning for first responders; training and orientation.

Integrated tools support line-of-sight, measurement, drawings, and time/distance calculations.

DECISION SUPPORT FOR NATIONAL SECURITY

Systems Planning & Analysis, a leading global provider of data-driven analytical insights supporting national security objectives, provides deep domain expertise, problem-solving capabilities, and a results-driven approach to program life cycles, reaching a wide spectrum of market areas.

With over 50 years of experience, SPA's portfolio of differentiated capabilities and tools delivers comprehensive support to the most critical programs for combatting threats, influencing long-term strategic priorities, and shaping policies at the highest levels.



For more information, email: info@spa.com. 2001 N Beauregard Street, Alexandria, VA 22311 703 931 3500

