

# A catalyst for intelligence teams

Secure and scalable. Visual Environment for Decision Making. Deployable anywhere.

## SHARE AND INTERACT WITH MISSION-CRITICAL INFORMATION, FOR DECISION-ADVANTAGE

In an environment of increasingly complex, dynamic, and interconnected circumstances, US intelligence organizations find themselves at an inflection point. Technology has sped the flow and volume of mission data, while the pace of operations intensifies. Success demands agility.

Operational coordination requires the secure exchange of information with other team members and mission partners. While gathering in person is impractical or impossible, intelligence teams need a common operating picture, collaboration, and informed decision-making as if all parties were together. And that's where Bluescape shines.

## A COLLABORATIVE OPERATIONS PLATFORM

Bluescape's unique features address key challenges of intelligence operations, intel analysts, and mission partners:

- Unify monitoring and data gathering with a software-centric approach
- Multi-Int fusion of TS, Classified, and CUI data
- High-resolution imagery, real-time and recorded video feeds
- Easily integrate third-party data sources, from GOTS solutions to open-source feeds (including social media and the Internet)
- Plug-in third-party AI and ML data aggregation/analysis
- Unique multi-page document generation tool to create easy-to-share target packages
- Mature, secure technology – over 30 patents issued

An unconstrained virtual operations platform, Bluescape eliminates the “place problem,” saves time, and creates true decision advantage. Bluescape helps teams visualize information in context and create actionable decision-support products.

## SECURITY BUILT FOR THE UNIQUE NEEDS OF THE INTELLIGENCE COMMUNITY

### Granted Authority to Operate (ATO) at:

- Top Secret in Intelligence Community
- DoD Impact Level 4 (IL4) for CUI
- Enterprise-wide in the U.S. Air Force at IL4 for CUI
- NAVSEA at IL4/IL5 for CUI
- FedRAMP Moderate+ IL4 Controls

### Certifications:

Complies with NIST CSF, NIST 800-171, and SOC 2 type II

Bluescape was founded and is based in the U.S., and customer data is securely stored right here at home.

## CHOOSE BLUESCAPE FOR INTELLIGENCE OPERATIONS

- Built for information sharing, visual planning, and data analysis
- Tracking assets and persons of interest
- Situational awareness and rapid response coordination
- Operational planning
- Supports Agile methodologies for continuous development and speed
- Integrates with tools of choice, third-party platforms, and AI/ML solutions, including the ability to employ tools and data feeds directly in the workspace
- Easily scale deployments up or down across physical, virtual, and hybrid operations centers
- A hyper-scalable workspace for large data sets and large analyst groups



## BUILD A VIRTUAL OPS CENTER ANYWHERE WITH SOFTWARE

Operations centers can't manage what they don't see—making mission success daunting. Without a common operating picture, distributed personnel struggle to activate complete data sets into intelligence for informed decisions.

*Bluescape helps you overcome:*

- Difficulty sharing multiple feeds that are often tied to hardware
- Inability to reconfigure information feeds or pivot to emerging events
- Fixed production schedules of Decision products
- Insights based on a snapshot in time rather than real-time information
- The need to simultaneously manage multiple events constrained by software and hardware limitations on visualization

Bluescape addresses the top challenges around command centers—and builds in added capabilities for modern operations. The platform can be used to stand-up command and ops centers, gather and organize visual intelligence, create decision-making dashboards, and situational awareness.

## SHARE INTEL PLANS AND INSIGHTS SECURELY

The Bluescape platform provides a shared space for intelligence gathering, analysis, sharing, and product publishing. Use Bluescape to create target packages and analyst workflows or to integrate and review multi-int.

*Bluescape helps you overcome:*

- Separate workflows required to handle each type of data
- Data analysis apps mapped 1:1 to analysts
- No group analysis of large data sets
- Low observability of the production process disrupting QA
- Slow publishing process to bring data sources together, with limited traceability
- Lack of shared understanding among Mission Partners

Upload and analyze high-fidelity video and image content, live stream video and data feeds, storyboard incident chronologies, and visualize geo-data. Bluescape calls up data from any environment, pulling information from across teams into a single view so organizations can better understand, organize, and put their data to work. Teams can easily consolidate their fused intelligence from multiple sources to create one source of truth.

Build polished intelligence packages using multi-page export. Your workspace is where all your work is visible and easily accessible. Aggregate your information, organize your selection of canvases, and export them as a multi-page PDF document.

## CREATE A ROBUST MISSION PARTNER ENVIRONMENT

Bluescape is ready for evolving mission needs. The platform provides a common operating picture that is accessible from anywhere by internal and external teams.

- See the big picture or dive into details, powering faster, smarter decision-making
- Mission-critical information sharing
- Real-time and asynchronous collaboration to support 24/7/365 global missions

### BLUESCAPE OFFERS OPS CENTERS

- Multi-source live content
- Whiteboarding overlay
- Software-centric
- Deployable anywhere

### BLUESCAPE OFFERS INTEL ANALYSTS

- Unstructured format-agnostic content support
- Document handling and multi-page presentation publishing
- Navigation
- Data can be arranged dynamically

### BLUESCAPE OFFERS MISSION PARTNERS

- Sophisticated access control
- Whiteboarding overlay
- Software-centric
- Full no-code, low-code embedded engine for snap-to data integrations

