



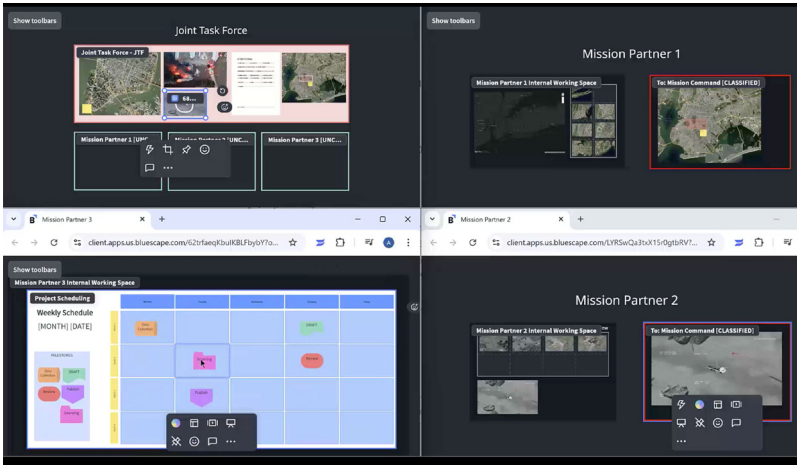
# Mission Partner Environment

Secure, Real-Time Collaboration for Multi-National Operations

## REDUCE COMPLEXITY IN COMBINED OPERATIONS

In fast-moving, multi-domain operations, mission success depends on the ability to collaborate securely and in real time across services, the interagency, and with coalition partners.

Bluescape’s Mission Partner Environment (MPE) solution provides commanders, planners, and operators with a shared, common operating picture and data-sharing platform designed to achieve decision advantage, even when synchronizing across large, allied formations. Whether coordinating operations, sharing ISR streams, responding to emerging threats, or conducting multinational exercises, Bluescape ensures mission partners are connected, informed, and ready.



## See the Full Picture

Bluescape Benefits	
Secure Coalition Interoperability	The platform creates a centralized system for U.S. and allied forces to manage and leverage mission knowledge, content, and data across domains and classification levels.
Mission Security	DoD Impact Level 4 (IL4) for controlled, unclassified information (CUI) certification and bespoke, bilateral secret networks—the only virtual workspace solution hardened for CUI sharing with mission partners.
Shared Content	The unlimited workspace supports virtually any type of media, from ultra-high-resolution imagery to full HD video, live feeds, and rich-text documents.
Accelerated Mission Execution	Eliminate information gaps and delays caused by email chains, version confusion, and manual coordination. Team members can co-create work products and interact with each other seamlessly, in real-time.
Low-Bandwidth Performance	Optimized for use in degraded or contested communication environments.
Controlled Access	Built for advanced data security needs with granular and attribute-based access controls that keep users in their roles. Permissions can be assigned at the object, workspace, team, or organization levels.

EMPOWERING MISSION SUCCESS

True mission partnerships require coordination of stakeholders and secure information exchange. Bluescape addresses the most common MPE challenges by establishing a common operating picture and secure, multilateral communications, data sharing, and enabling the creation of combined work products.

Think of Bluescape as a digital version of an Ops Center whiteboard. Gather all stakeholders, regardless of location, and add ideas, intelligence, and efforts to the board. In moments, plans take shape—providing the shared situational awareness needed for joint mission success. Teams can drag and drop images, graphics, videos, and documents into the Bluescape workspace. Leaders can organize information and activities and schedule, change, and align actions and resources.

MISSION-DRIVEN USE CASES

- Joint and coalition planning: Rapid production of decision-support products and multi-domain operational planning between U.S. forces, NATO, and other mission partners.
- Situational awareness: Build a unified operational picture using satellite imagery, geospatial intelligence, and field reports.
- Crisis and contingency response: Quickly deploy a collaborative environment for natural disaster relief, contingency operations, or cyber events.
- Training and simulation support: Synchronize distributed teams for wargaming, red/blue force exercises, and simulation environments.

MILITARY-GRADE SECURITY

- Authorized to operate at FedRAMP Moderate+ and by the DoD at IL4 for CUI data
- Deploy on-premises, air-gapped, or in the cloud
- Complies with NIST CSF, NIST 800-171, and SOC 2 type II
- End-to-End Encryption (Data in transit and at rest)
- Role-Based Access Control (RBAC) with full audit trail

Bluescape is built to enhance speed, agility, and mission assurance in dynamic environments, and is trusted by Fortune 500, federal, and DoD organizations

Bluescape Features	
Unlimited Virtual Workspace	Gather and share documents, images, video, maps, and live data feeds with intuitive, drag-and-drop functionality
Cross-domain collaboration	Information fidelity, no matter the source, at the speed of thought. Supports operations across SIPR, NIPR, and coalition networks (e.g., BICES, CENTRIXS).
Zero-trust Architecture	CAC/PIV authentication, RBAC, and integration with DoD Identity and Access Management (IdAM) systems.
Send and Synchronize	Send data to multiple destinations across domains.
Integration-Ready	Seamlessly works with GCC High, DoD365, SharePoint, Microsoft Teams, and more. API for interaction with other tools, apps, and integrations.
Persistent and Accessible	Workspaces remain active between sessions, maintaining all data, annotations, and visual context. Accessible from any device and any location