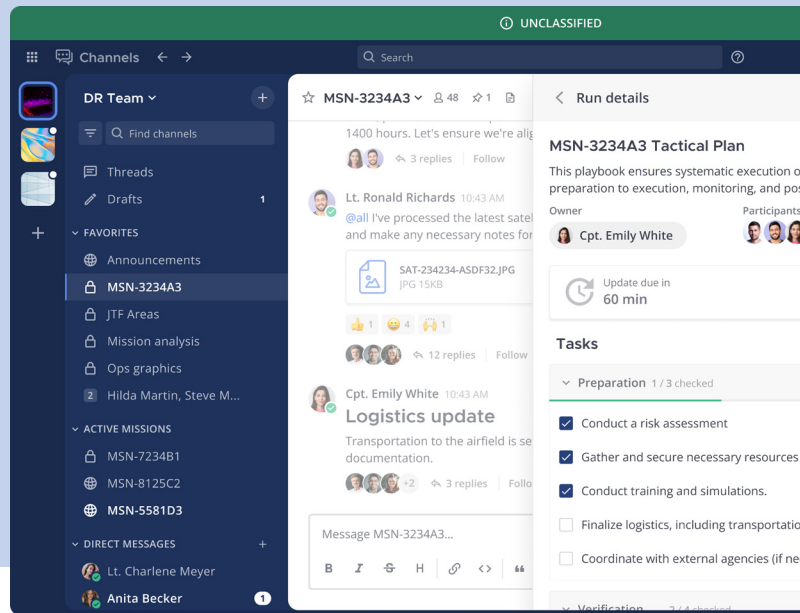


Enhance Decision Advantage with Mattermost





Secure, extensible mission-critical collaboration and workflow automation for Naval operations in Enterprise, Ashore, Afloat, DDIL, and Airgapped environments.

Increase operational tempo with secure, real-time collaboration

Military operations face disadvantages when relying on outdated command and control (C2) systems. Operational complexity, outdated proprietary systems, and limited access at the edge hinder mission success. Mattermost provides a secure platform that can be deployed at any impact level and integrates data flows for decision-makers, as well as federation between allies and partners.



Secure Collaboration Platform for Mission-Critical Work

 <p>Playbooks Automation & critical workflows</p>	 <p>Channels Sync & async communications</p>	 <p>Boards Task & project management</p>	 <p>Calls Real-time audio & screenshare</p>
---	--	--	---

Integrations

Security & Data Sovereignty through deployment choice

Data Center

Public Cloud

Dedicated SaaS

The connective tissue for command and control

Chat is just where the conversation starts. Mattermost's suite of tightly integrated productivity solutions brings together essential context to help streamline mission-critical work, from managing routine workflows to high-stakes mission operations.

Why military and defense teams trust Mattermost

Mattermost improves one-to-many communication of critical command and intelligence, ensuring the right information is shared at the right level quickly and securely. Commanders gain comprehensive situational awareness, improving operational effectiveness.



Works with air-gapped and secure environments

No cloud? No problem. Mattermost deploys into air-gapped environments to ensure sensitive data stays in control, without sacrificing usability.



Trusted at the tactical edge

Operational in Denied, Degraded, Intermittent, and Limited (DDIL) and Contested environments for uninterrupted information accessibility.



AI-enhanced data discovery

Leverage cutting-edge AI while keeping data protected. Chat with data via on-premises LLM agents in Mattermost for more effective data discovery.



Air Mobility Command utilizes Mattermost to support the largest-ever readiness exercise

Air Mobility Command (AMC) uses Mattermost to elevate mission intelligence to “Decision Quality” information to flight crews and air operations personnel for improved coordination with allies and partners. By providing immediate, secure access to Electronic Flight Bags, AMC increased mission information availability and time to optimize flight planning, reducing fuel costs and improving success outcomes.

“AMC, by its very nature, is a command filled with remote teams. Those teams need secure, global command and control across a resilient and distributed network that is not behind a common access guard wall.”

Major John Cockburn
Executive Officer to the Director of Operations, U.S. Transportation Command



Ready for next-gen collaboration?

Visit www.mattermost.com for more information about the Mattermost platform and how to get started today.