

# **Secure Your Mission** in Motion.



# **Zero Room for Error**

Nuclear and command-and-control missions are the backbone of Operational Deterrence
Capabilities. Every decision, message, and record must remain secure, auditable, and functional—
even when networks degrade or disconnect. Any gap in communication undermines readiness and
credibility across the enterprise.

# **The Daily Reality for Nuclear Program Teams**

We understand the multifaceted challenges faced across the nuclear enterprise. To modernize legacy systems, government programs need a solution that is holistic, effective, and reliable.



## **Continuous Operational Functionality**

Operate with full capability in disconnected, air-gapped, or low-bandwidth environments — ensuring mission continuity when networks are contested or denied.



### **Streamlined Integration**

Unify fragmented systems through a single secure workspace that eliminates compliance gaps, reduces tool sprawl, and strengthens cross-domain visibility.



# **Decision Integrity and Oversight**

Operate with full capability in disconnected, air-gapped, or low Enable precise control over data dissemination and access—ensuring the right personnel receive the right information at the right time



# Optimized Resource and Schedule Management

Reduce integration failures, eliminate reprogramming cycles, and accelerate delivery timelines through automation and synchronized workflows.

# **Mattermost: Secure Collaboration for Mission Continuity**

Purpose-built for sovereign control within classified and air-gapped environments, **Mattermost** serves as the secure human-to-information interface for nuclear and **C2** operations. Our solution unifies mission-essential systems, procedures, and communication paths to maintain continuity across siloed systems and agencies.

# **Designed for Defense Operations**

- Data Sovereignty: Self-hosted deployment—air-gapped, IL6+, or GovCloud.
- Open Core Architecture: Transparent, extensible, auditable code with no vendor lock-in.
- Workflow Automation: Playbooks and triggers for repeatable, defensible processes.
- Secure Collaboration: Real-time coordination on NIPR, SIPR, and disconnected networks.
- Defense-Grade Compliance: Built on Zero Trust principles and aligned with DoD, NIST, and DISA STIG requirements; includes MFA, SSO, RBAC, ABAC, and audit logging.
- U.S.-Owned and Operated: Commercial-off-the-shelf platform with U.S.-based support and supply-chain integrity.

# **Operational Today Across the Nuclear Enterprise**

Mattermost is deployed and trusted across the Defense, Federal, and Intelligence Communities **supporting over 57,000 authorized users.** Our platform is operational today in air-gapped and contested environments where communication continuity and auditability cannot be compromised.

# **Mission Continuity You Can Defend**



**Ensures** interagency compliance across networks, systems, and security levels



**Enables** interoperability across legacy and modernized environments where communication must continue



**Defends** against advancing cybersecurity threats—not just to check the ATO box



**Delivers** measurable ROI and lower total cost of ownership from day one

 $The appearance of U.S.\ Department of \ Defense\ (DoD)\ visual\ information\ does\ not\ imply\ or\ constitute\ DoD\ endorsement.$ 

# Request a 15-Minute Mission Continuity Briefing



