Mission-Critical Collaboration

A single platform for governments worldwide to securely communicate, collaborate, and manage operations.

Government agencies are under constant pressure to do more with less. Mission-oriented organizations need innovative ideas, teamwork, and alignment around shared goals.

Mattermost is an open source collaboration platform that addresses key industry challenges with efficiency, security, and innovation.

**Key Benefits**

**Align teams, tools, and process**

Connect geographically distributed team members, tools, and processes.

**Modernize operations**

Transform the way your teams communicate by delivering digital workflows at scale.

**Data sovereignty & security**

Stay in complete control over your data. Deploy on-premise or in a private cloud. Employ granular access controls and secure guest accounts.

**Efficiently execute prescribed processes**

Customize workflows with digitized checklist-based action and integrated communication.

**Improve agility and delivery**

Accelerate the success of technical and operational teams working in mission-critical environments by supporting their unique needs.

**Incident resolution**

Fix issues fast with modern automation, runbook automation, debrief tools, and more.
Why Governments Choose Mattermost

**Security and Privacy**
Deploy on-premise or in a secure cloud for full control over data and security.

**Process Discipline**
Make processes repeatable and outcomes predictable with Playbooks.

**Flexible licensing**
A single licensing mechanism to cover multiple networks with a single collaboration platform.

**Get up and running quickly**
Rich partner network of qualified systems integrators.

---

**U.S. Air Force uses Mattermost to accelerate mission planning and save fuel costs**

**CHALLENGES:** With a highly distributed team and heavy compliance and security demands, sharing essential communication and documents across the Department of Defense can become a significant challenge.

**SOLUTION:** USAF deployed Mattermost on-premise, maintaining complete data sovereignty while ensuring that no 3rd parties could access DoD data, enabling organizations to share information, ask questions, and collaborate securely.

**RESULTS:** USAF flight crews have flight plans and mission information available for review on their personal mobile devices up to 2 hours ahead of time, vs. 30 minutes when using a paper-based system.

---

Our Government Partners