Huddle for U.S. Government

Huddle is the most trusted solution for document collaboration and file sharing in the cloud.

Huddle is the world’s most trusted cloud-collaboration solution for government and public sector organizations - helping teams to work securely in the cloud, while always guaranteeing U.S. data sovereignty and providing a full and transparent audit trail of all action and activities that take place around your data.

The first cloud collaboration vendor to achieve FedRAMP ATO, Huddle empowers confident collaboration across teams and government agencies, enables more effective procurement and supplier management with external partners, offers secure and simple document sharing, and drives the mobile productivity of your employees and contractors. Huddle meets all requirements for U.S Government cloud computing security controls, including vulnerability scanning, incident monitoring, logging and reporting.

Learn how Huddle is being used today

File Sharing & Information Publishing: From Federal government agencies sharing policy documents with state agencies, to agency inspectors in the field who need to send videos back to the office, the way government organizations need to share data is changing. However, working with sensitive data within a highly regulated environment means that even the simple process of sharing files with key stakeholders can prove challenging. Where internal tools are too difficult to use, or where they simply don’t exist, users quickly default to less effective (and less secure) methods of file sharing. At best this can negatively impact productivity, at worst it can compromise the integrity of sensitive data.

Multi-Agency Collaboration & Program Delivery: Multi-agency collaboration is becoming increasingly commonplace as government agencies come together to coordinate the delivery of services, manage projects, and set policy. Supporting the use of cloud technology to improve performance and productivity, reduce costs, and address the overlaps between services, Huddle promotes innovation and greater collaboration between government agencies, public services, and the private sector.

Trusted by government

“Huddle provides a single place that everyone, from administrative staff in Washington D.C to local aid workers using a mobile device in Afghanistan, can access and share the information that they need.”

USAID
In particular, this includes more efficient Program Delivery, where multiple government agencies, public bodies, and private sector partners (such as colleges and scientific research organizations) need to come together to deliver major projects and programs. Offering a secure, shared environment, Huddle delivers the perfect solution; offering secure cloud-based workspaces where teams can share ideas, manage project documentation and track tasks and deliverables.

**Procurement & Supplier Management:** Contracting with the private sector can bring many benefits to government, but there are risks if suppliers are not sourced and managed correctly. Even for smaller contracts, the large amounts of sensitive data flowing between supplier, agency or departmental contract managers, Commercial Relationship Teams, and procurement specialists means that content management and version control can be time consuming. Huddle offers a powerful solution to assist government agencies as they manage the large volume of bid and proposal documentation that typically accompanies any contract.

**Confidence to collaborate**

As government organizations move to the cloud, they must remain vigilant in ensuring security and the proper management of data. Huddle is the most trusted solution for government cloud computing and was the first to achieve FedRAMP ATO (Authority to Operate).

This ensures government requirements for cloud computing security controls, including vulnerability scanning, incident monitoring, logging and reporting are all met; improving confidence and encouraging trust among users.

Huddle adheres to strict security guidelines. Our U.S. data centers are certified to the highest standards to ensure the confidentiality, integrity and availability of your data, and all adhere to strict certifications spanning access control, data encryption and threat protection.

Cloud computing is already playing a major part in achieving greater efficiencies and improving government service delivery, and, where traditional infrastructure spend once meant paying for reserve capacity, Huddle can greatly improve asset utilization, and reduce risk by scaling with your demands.

**Key Features**

- Secure, cloud-based workspace model allows multiple agencies and external partners to collaborate together on programs across desktop and mobile.
- One click to securely share files.
- Data always encrypted in motion with high-grade SSL and at rest with 256-bit AES.
- Project management features keep program deliverables on track.
- Avoid duplication of work and loss of version control across concurrent work streams.
- Greater control. Set tasks and track activity across virtual teams.
- Speed the process of collating, organizing and searching through documentation.
- All content and activity is tracked for compliance and archiving.