

### Overview

FileCloud has achieved **FedRAMP High authorization**, enabling U.S. federal agencies and contractors to securely manage and share highly sensitive information in compliance with the government's most rigorous cloud security standards. FedRAMP High represents the highest impact level within the Federal Risk and Authorization Management Program, supporting systems where loss of confidentiality, integrity, or availability could have severe or catastrophic consequences.

FileCloud FedRAMP High builds on FileCloud's long-standing commitment to the federal sector, delivering a secure, compliant, and flexible content collaboration platform for organizations handling **Controlled Unclassified Information (CUI)** and operating under **CMMC** and **NIST**-based security requirements.

### The Challenge

Federal agencies and defense contractors must modernize collaboration while meeting increasingly stringent security and compliance mandates. With **CMMC requirements in effect**, organizations handling federal or defense information are required to demonstrate alignment with NIST security controls and federally authorized cloud environments.

Traditional file sharing tools often lack the governance, auditability, and deployment flexibility required to securely manage sensitive data across agencies, contractors, and mission partners—creating compliance risks and operational inefficiency.

### The FileCloud Solution

#### FedRAMP High—Authorized Security

FileCloud FedRAMP High is authorized under the **highest FedRAMP security baseline**, incorporating over 420 rigorous security controls and aligning with Zero Trust architecture principles. This authorization provides verified assurance that FileCloud can safely support high-impact workloads and sensitive federal data.

#### Deployment Flexibility

FileCloud FedRAMP High is available in **AWS GovCloud (US)** and supports customer-managed VPC, private cloud, and air-gapped deployments, enabling agencies and contractors to meet strict data residency and operational requirements.

#### Data Protection & Governance

Built-in capabilities—including **encryption in transit and at rest**, **digital rights management (DRM)**, **Smart DLP**, and **granular access controls**—help prevent unauthorized access or data leakage while maintaining productivity.

#### Compliance-Centered Design

FileCloud includes a centralized **Compliance Center** that maps platform configurations to regulatory frameworks such as **NIST 800-171** and **ITAR**, supporting audit readiness, continuous monitoring, and consistent policy enforcement.

## Why FileCloud



### FedRAMP High Authorized

Authorized at the highest FedRAMP impact level to support federal systems handling sensitive and high-impact data, including Controlled Unclassified Information (CUI).



### Government & Contractor Ready

Built for federal agencies and contractors operating under NIST and CMMC requirements, with compliance-centered governance and audit-ready controls.



### No-Compromise Security Architecture

Deliver modern collaboration while maintaining strict security, granular access control, and policy-driven data governance required for federal environments.

## FileCloud Key Benefits

- ✓ FedRAMP High authorized platform
- ✓ Support for CUI and CMMC requirements
- ✓ Compliance Center with support for GDPR, HIPAA, and CMMC

- ✓ Secure internal and external collaboration
- ✓ Trusted by hundreds of government organizations
- ✓ Strong governance and audit readiness

## About Us

A privately held software company, headquartered in New York, New York, USA, FileCloud is helping organizations thrive by providing hyper-secure content collaboration and processes solutions. FileCloud is used by millions of customers around the world, ranging from Global 1000 enterprises, educational institutions, government and defense, manufacturing, managed service providers and more.



Learn more about FileCloud FedRAMP High by scheduling a call with one of our Solution Experts!

[Learn More about FileCloud Here](#)

[Schedule a Call!](#)