



Smarter Cloud Solutions
Real-World Results

Business Overview

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GSA Multiple Award Schedule
(MAS)

NASA SEWP V (Sub)

OASIS+ (Sub)

SIN: 518210C Cloud Computing

Core Competencies

- Services: Architects, Development, Integration, API Modernization, Quality Assurance, Operation & Maintenance
- API Design
- Pre Processing
- RAML Design
- Document Composition
- Interactive Form Design
- Integrations
- Post Processing
- API Security

Proven MuleSoft Expertise for Complex, Mission-Critical Environments

CloudWave delivers secure, scalable MuleSoft solutions that modernize integrations, unlock data, and accelerate outcomes for federal and regulated organizations.



MuleSoft at CloudWave

CloudWave has been a trusted MuleSoft Partner since 2016, delivering end-to-end platform and application integration services across federal and enterprise environments.

Core Platform Capabilities

- MuleSoft Platform Architecture, Design, Implementation, and Operations
- Application Architecture, Development, Deployment, and Support
- DevOps Architecture & CI/CD Pipeline Pmplementation
- Performance Tuning, Capacity Planning, and Runtime Optimization
- Custom Connector and Reusable Asset Development
- Center for Enablement (C4E) Design and Implementation

Security & CloudHub Expertise

- SSO Configuration for CloudHub with SAML 2.0 and OpenID Connect
- Centralized Logging for CloudHub with ELK Stack
- API Security Enforcement Through Custom Policy

Certified MuleSoft Teams

- MuleSoft Certified Developers (Mule 4)
- Expertise in Greenfield Implementations, Modernization, and Enterprise Scaling

MuleSoft Clients

- **General Services Administration (GSA)** - CloudWave played a key role in helping MuleSoft sell their product to GSA, setup C4E, stood up the MuleSoft platform, setup DevOps and implemented the MuleSoft project in about 6 weeks.
- **Federal Deposit Insurance Corporation (FDIC)** - CloudWave successfully implemented mission-critical Mule applications for the Bankers Community.
- **Capgemini Government Solutions** - CloudWave has been a trusted partner of CGGS for the past 7 years and has successfully implemented Salesforce and MuleSoft projects at various federal agencies.

Past Performance: General Services Administration (GSA)

CloudWave supported GSA in the sustainment and modernization of a large, enterprise-wide environment of **60+ applications serving over 10,000 users**. Through a long-running engagement, CloudWave delivered integration development, MuleSoft platform administration, architectural support, and operations management to strengthen digital service delivery and support GSA's transition to a unified, API-led integration ecosystem.

A primary focus of this work was modernizing GSA's integration architecture by replacing fragmented, point-to-point connections with reusable, governed APIs using MuleSoft. CloudWave guided teams in adopting API-led connectivity, established reusable integration assets, and supported API gateway governance—resulting in faster delivery timelines, improved interoperability, and a more maintainable integration environment.

CloudWave delivered and supported **70+ reusable APIs across 12 PBS systems**, integrating construction management, document management, financial, real estate, and enterprise Salesforce platforms. These integrations improved data quality, reduced manual effort, and enabled consistent, secure data exchange across mission-critical systems.

In addition, CloudWave supported the full system development lifecycle using Agile practices and provided sustained operations and maintenance services, including platform monitoring, user provisioning, security oversight, and release management. CloudWave also contributed to GSA's Center of Excellence (COE), strengthening API governance, DevOps automation, and modernization standards.

Key Outcomes

- 70+ reusable APIs across 12 enterprise systems.
- Integration timelines reduced by up to 83% through API reuse.
- Established API governance and DevOps standards via a COE.
- FedRAMP-aligned operations with SSO and centralized monitoring.
- ~1,450 hours saved annually (~\$80K in productivity gains).