

Don't Navigate AI Alone

With 33 years of experience guiding the federal government through the uncharted waters of technological change, we've been here before. Let CTAC bring you the clarity and expertise to apply an AI roadmap that works for your operational reality.



Is this You?

- Confused by the fast-moving AI tech landscape
- Pressure to “do something with AI” without a roadmap
- Conflicting guidance and noise from multiple vendors
- Fragmented tools and unclear integration paths
- Security and compliance issues, ATO delays



CTAC Delivers

- A mission-aligned AI/Cloud Roadmap: A realistic approach on how to implement AI for your project and mission
- Security and compliance built in
- Faster time to value with less rework
- Systems that scale and integrate without silos
- A partner that can guide you through the long-term, not just build an isolated tool



Why Choose Us

- 33 years supporting the public sector
- Excellent CPARS ratings
- AWS Advanced Consulting Partner and Managed Service Provider w/ Healthcare and Government competencies
- Thought Leader in the open-source community
- FedRAMP / NIST-aligned delivery
- CMMI Development Level 3, ISO 9001, 20000, 27000
- Trusted across 20+ federal agencies

AI Capabilities

AWS Bedrock Chat for Drupal

An open-source AI solution that integrates Amazon Bedrock into Drupal-powered sites to help users find, understand, and interact with information more easily

Drupal Content Optimizer

An AI-powered content analysis and dashboarding tool provides visibility into content inventories and insights to improve usability and reduce clutter

AI-Enabled Data Engineering

Supports data environments such as Azure DataBricks pipelines to help agencies detect trends, improve data quality, and strengthen mission outcomes

AI for User Experience

Use agentic AI to evaluate whether product images align with product descriptions, and support AI-driven question-answering based on FAQs and knowledge base content

AI-Assisted Development

CTAC uses AI responsibly within delivery workflows to improve speed and efficiency while maintaining traceability and governance





AWS Partnership

Managed Service Provider:

Demonstrates proven capability to deliver end-to-end, proactive cloud operations with automation, governance, and continuous optimization at scale.

Healthcare:

Validates deep expertise in building secure, compliant, and scalable solutions tailored to healthcare workloads and regulatory requirements.

Government Services:

Confirms experience delivering mission-critical cloud solutions that meet stringent federal, state, and local government security and compliance standards.

DevOps Services:

Recognizes advanced ability to implement automated CI/CD pipelines and modern DevOps practices that accelerate delivery while improving quality and reliability.

Migration Services:

Demonstrates a track record of successfully planning and executing large-scale migrations to AWS with minimal risk, downtime, and disruption.

ProServe Ready:

Indicates alignment with AWS Professional Services methodologies and readiness to support complex, enterprise-scale transformation initiatives.

Public Safety/Disaster Response:

Validates capability to design resilient, highly available systems that support emergency response, crisis management, and public safety missions.

Authority to Operate:

Demonstrates expertise in accelerating secure cloud adoption by navigating compliance frameworks and achieving Authority to Operate (ATO) within regulated environments.

Solution Provider:

Recognizes the ability to deliver, manage, and optimize AWS solutions directly to customers as part of a comprehensive cloud services offering.

Public Sector:

Confirms specialized experience supporting government, education, and nonprofit organizations with mission-aligned, compliant cloud solutions.

Advanced Tier Services:

Indicates a high level of AWS partnership maturity, showcasing strong technical capabilities, customer success, and a proven track record of delivering at scale.

