



Rapid deployment of cloud environments

Building a public sector cloud environment can take up to 18 months, delaying mission-critical operations and increasing costs. Lengthy procurement, security compliance hurdles, and complex integrations create inefficiencies, making it difficult for agencies to keep pace with evolving threats and demands.

Altitude™ reduces deployment timelines from months to days, equipping agencies with robust security, governance, and compliance capabilities, with an uncompromised user experience. It aligns with public sector compliance best practices, including NIST recommendations, CMMC guidelines, and zero trust architectures. Altitude accelerates innovation to meet customer and national security mission needs.

CACI

ELEVATE YOUR CLOUD WITH ALTITUDE

The Altitude platform automatically hardens entry points so users can securely access their workloads, regardless of their work location. Its built-in security and automated governance control user access and ensure full visibility. It even enforces budgetary limits, preventing surprise costs at the end of the month. End users can access customized suites of shared services and tools, use native cloud services, and maintain seamless connectivity to both cloud and on-prem resources.

The Altitude Framework Model is a comprehensive visualization of the strategic and operational layers within our cloud environment. This model represents the progressive complexity and integration of high-side cloud functions.



FEATURES

- **Cloud networking:** Controlled network interconnectivity of cloud resources
- **Common services:** Infrastructure and shared services accessible by cloud tenants
- **End-user access:** Secure remote access to cloud environments
- **Security services:** Centralized security suite including log aggregation and security event analysis

- **Certification and accreditation:** Methodology for accelerating and streamlining the attainment and sustainment of an Authority to Operate (ATO) or accreditation
- **Governance:** Tools for account management, budget enforcement, and compliance automation

COMMON USE CASES INCLUDE:

- Cloud migration and application hosting
- Software development, including low-to-high software development
- Zero Trust security
- Enterprise governance and provisioning
- Cloud PMO and enterprise FinOps enablement
- ATO acceleration