



Building a public sector
cloud environment can take
18 MONTHS

*Can your mission
afford to WAIT?*



Altitude Shrinks the Timeline to 18 DAYS

Altitude is a modular, scalable and rapidly deployable infrastructure platform that can be set up in a matter of days, not months. It delivers robust security, governance and compliance capabilities with an uncompromised user experience. It also supports public sector compliance best practices, e.g. NIST recommendations, CMMC guidelines, and Zero Trust architectures.

Altitude automatically hardens entry points, so users can securely access their workloads, even when working from home. Its built-in security and automated governance control user access and ensure full visibility. It even enforces budgetary restrictions, so there is no “surprise” billing at the end of the month.

End-users can access customized suites of shared services and tools, use AWS services natively and enjoy network connectivity to their cloud and on-premises resources.

Altitude is currently used for:

- Cloud Migration and App Hosting
- Software Development, Including Low-to-High Software Development
- Security and Compliance
- Enterprise Telework

What customers are saying...

“Altitude provides a robust way for enterprise systems to be deployed. It by far exceeds the prescriptive DoD services that try to homogenize deployed systems and DevSecOps.”

Technical Director,
Department of Defense

130+ Certified Cloud Specialists



managed
service provider

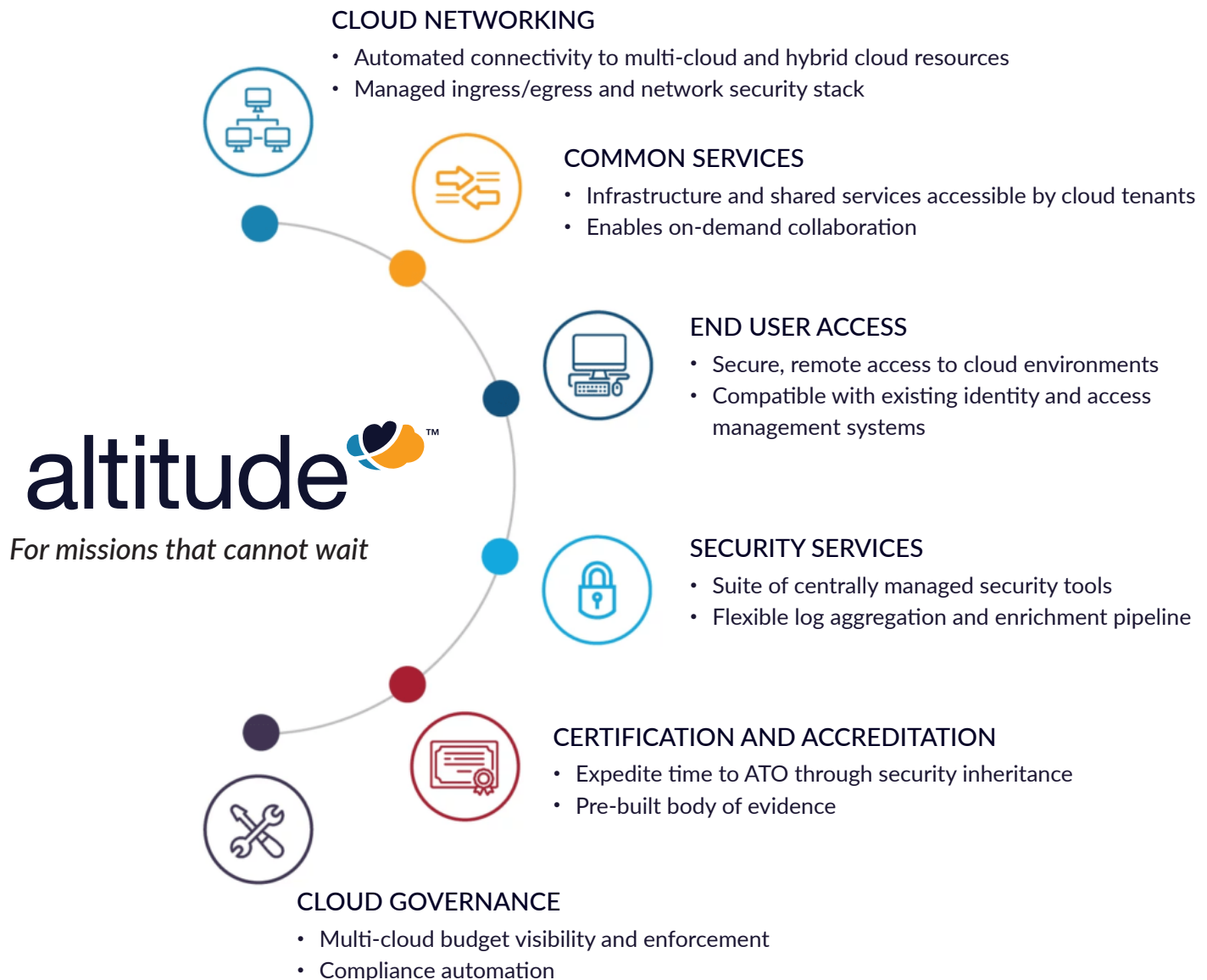


ORACLE

Partner



Modular, Scalable and Compliant Infrastructure



Applied Insight is the **only** AWS MSP Partner and Direct Connect Delivery Partner in the National Security and Defense sector

Government Competency • MSP Partner • AWS Direct Connect

AWS Public Sector Partner • AWS Public Sector Solution Provider • AWS Solution Provider Program

At Applied Insight, we enhance the ability of federal government customers to preserve national security, deliver justice and serve the public. We work closely with agencies and industry to overcome technical and cultural hurdles to innovation, empowering them with the latest end-to-end cloud infrastructure, big data and cyber capabilities. Our expertise in cross-domain and boundary solutions, network analytics, DevOps and low-to-high development is unique in our industry. We develop and deliver innovative products and applications that are deployed in highly sensitive customer environments and have broad applications for federal missions. Join us!

EEO/AA, including Vets and Disabled.