

Thinking Ahead.

Scale Your Cloud In Minutes

Altitude Managed Cloud speeds the set-up, automates scalability and ensures control and compliance for complex cloud environments.

Migrating workloads to the cloud can lower costs and provide scalability. But without a controlled infrastructure to manage accounts and resources, a growing cloud footprint can quickly become nearly impossible to manage.



Modular, Scalable Infrastructure Platform

Altitude Managed Cloud is a modular, scalable infrastructure platform that provides program managers and end users high-speed access to the cloud resources they need, when they need them. With local and remote entry point access, users can securely access their workloads, even while working from home. Its built-in security and automated governance control access and ensure visibility, even enforcing budget restrictions, so there is no "surprise" billing at the end of the month. Best of all, Altitude Managed Cloud is easy to use and can be set up in a matter of weeks, not months.

Accountable Innovation.

Fast Access to Shared Services and Tools

With Altitude Managed Cloud, end users are provided with high-speed access directly to the cloud. Through the entry point, end users can access full suites of shared services and tools, use native AWS services, and enjoy discretionary full network connectivity to their cloud resources.



END USER ACCESS
Amazon WorkSpaces VDI



COMMON SERVICES
Infrastructure Services
Shared Services



NETWORKING
Resource interconnectivity



SECURITY SERVICES
Log aggregation
Security event analytics



SECURITY SERVICES
Log aggregation
Security event analytics



GOVERNANCE
Account management
Budget enforcement
Compliance automation

Flexible Collaboration

Altitude Managed Cloud allows you to isolate workloads and projects with automated governance, so only authorized users will have access. The cloud Program Management Office (PMO) can rest easy knowing that cloud access ties into corporate identity and access management (IdAM) systems, cloud spend is tracked, and budgets are enforced across the enterprise. From a security standpoint, cloud security policies are enforced - not simply monitored - and robust logging and security event analysis is ongoing, providing visibility of the entire enterprise.

