

Automated Landing Zones

Scalable Migrations start with a Solid Foundation

Cloud landing zones are pre-provisioned environments that serve as the foundation for successful cloud migration, providing a stable place for workloads to run and a framework to scale. A landing zone sets up your cloud environment for security, governance, networking, and identity, enabling migrations and greenfield development that considers all platform resources required to support an application portfolio.

Goal: Prepare a foundational landing zone environment in cloud based on the specific needs and resources required for smooth and successful cloud migration.

How Does CloudAtlas Help?

The CloudAtlas platform takes an architectural approach using design principles to enable effective construction and operationalization of cloud Landing Zones at scale aligned with user requirements, best practices, and the cloud roadmap. Whether you are starting from scratch or have an existing cloud environment, the Landing Zone is configurable to support evolving business requirements, securing workloads while you scale and innovate.

Automate Environment Setup

Quickly and easily employ blueprints that utilize cloud best practices for setting up and configuring security and management services to govern your cloud environment.

Simple Step-by-Step Approach

A simple questionnaire guides definition of your Landing Zone including the framework, compliance, compute needs, security architecture, network, and storage. Pre-built options allow you to select your approach, level of customization, and automation.

Cloud Policy Summary Dashboards

An Infrastructure as Code approach provides an integrated dashboard with a summary of policies applied to your cloud environment to aid ongoing management.



Ready to learn more? Schedule a discussion today!

unifycloud.com/bookings