

Migrating to the Cloud with AWS Control Tower

Expert Planning and Implementation on the AWS Cloud

As businesses and organizations strive to spend less and increase operational agility, a whopping 93% are choosing to adopt cloud technology as part of their strategy. Businesses might contemplate completing a large legacy migration without outside help, but migrations are usually part of a larger enterprise transformation effort that needs careful planning. Partnering with an experienced migration partner can help alleviate much of the stress of a large-scale migration. At ScaleCapacity, we help you during all four common phases of cloud migration.







Migration Preparation and Business Planning

Planning and preparation take up most of the effort, depending upon the interconnectivity of various components. ScaleCapacity helps determine the right objectives and assess the benefits of migration types. We start with foundational experience and develop a preliminary road map for migration







Portfolio Discovery and Planning

Taking a deeper look at the IT portfolios, we help establish dependencies between the applications, and we determine which types of migrations might work best. We can consider a "retire" strategy here, too, depending on the age and usefulness of the environment to be migrated.







Designing, Migrating, and Validating Application

These phases, often grouped into one, include designing each application, migrating the infrastructure to the cloud, and testing for operational viability. As experts in the "6 Rs" of migration, ScaleCapacity engineers use the blueprints from the first two phases and prepare to migrate and scale each application for practical use.







Operate

In the final, ongoing phase, operating models become an evergreen set of people, processes, and technology that constantly improves as you migrate more applications. We work with you to continually improve processes, migrate new and legacy applications, and maintain an agile and scalable tech stack.





- Public Sector
- Solution Provider
- AWS Lambda Delivery
- Amazon Connect Delivery
- DevOps Services Competency
- AWS CloudFormation Delivery
- Migration Services Competency
- Digital Workplace Services Competency
- Amazon EC2 for Windows Server Delivery

Start Your Migration With a Control Tower

Migrating your enterprise to the cloud is a complex, time-consuming process. Organizations without expert help could spend significantly more time and money setting up accounts to satisfy various security and compliance protocols. Using AWS Control Tower, however, can help minimize the countless hours it would otherwise take to configure and manage accounts. ScaleCapacity has highly qualified expert engineers ready to help take the first step in cloud migration.

Benefits of Using AWS Control Tower



Enables Faster Cloud Adoption



Improves Speed, Scalability, and Flexibility



Supports Secure and Compliant Architecture



Optimizes Spending

At ScaleCapacity, we offer years of experience combined with business and engineering expertise to help you become more efficient, agile, and scalable in the AWS Cloud.

To learn more about our process and chat with us about moving your application or tech stack to the cloud, visit us at scalecapacity.com.