

# Pain-Free Migration to the AWS Cloud

It's a common problem: You know you should be in the cloud, but you don't have the in-house expertise to manage a migration on your own.

**We've got you covered.**

ScaleCapacity has the expertise and experience to move your infrastructure, apps, and data to the AWS Cloud—in a pain-free process that educates your team along the way. Here's how we're different:



## An AWS Partner Network Advanced Consulting Partner

Our certified engineers have years of experience migrating both public sector agencies and enterprise organizations. We oversee every step of the move.



## Access to AWS Landing Zone

Our AWS Migration Competency allows us to provide the best available access to AWS resources and best practices.



## Migrate First, Then Modernize

Migration is the first step of your digital transformation. We continue to assist after the move, supporting your modernization goals, including containerization, serverless implementations, and empowering your team to succeed.



## Enhance Operations in the AWS Cloud

Don't keep operating the same old way in the cloud—digital transformation opens up your organization to the potential for transformational operations improvements. We help optimize your DevOps and CI/CD practices so you can build more reliable application resources and bring them to market more quickly.



## Build Cloud Competency and Skills

Your new cloud environment is only effective if your team can run it. We work with your team every step of the way, helping upskill and empower them to operate in your new environment.



As an AWS Advanced Consulting Partner, we bring deep expertise to every project. Our AWS Cloud skill sets include:

- Migration Competency
- DevOps Competency
- Amazon EC2 for Windows Server
- AWS CloudFormation
- AWS Lambda

## ScaleCapacity's Five-Phase Migration Process

1

### Conduct a Systems Assessment

We start by executing a portfolio discovery process, gathering information on apps and dependencies. Using that data, we build out a business case for your migration and calculate ROI, including:

- Total cost savings
- Improvements in flexibility, adaptability, and innovation
- Futureproofing and scalability
- Improved maintenance
- Improved scalability

2

### Migrate to the AWS Cloud

After identifying dependencies and determining which servers go first, we build a migration plan, which is organized in waves. Next, we develop the AWS Landing Zone and Control Tower. Finally, we assess and augment staff skills for the migration and management of your new cloud-based system.

3

### Modernize Applications in the AWS Cloud

With an eye toward business improvements, we assess monolithic applications for ways to modernize them and provide a road map for further innovation.

4

### Update and Improve Operations Processes

Modernized apps require updated processes. We guide your staff in applying DevOps and CI/CD practices to help you move quicker in the cloud, iterating app features with greater speed and quality.

5

### Empower Your Staff for the AWS Cloud

The migration is over—what's next? We review and make recommendations on how to restructure and train staff to better support your cloud-empowered systems.

**ScaleCapacity has deep experience helping organizations migrate and optimize in the AWS Cloud.**

#### Public Sector:

- Contra Costa County
- Santa Monica
- Houston Airport System
- Natural History Museum
- Texas Legislative Council
- City of Los Angeles

#### Private Sector:

- Minted
- Westfield Mall
- Enlyte
- Pacca

Ready to take your first step to the cloud?

Connect with us at [www.scalecapacity.com](http://www.scalecapacity.com).