

AWS Migration Acceleration Program (MAP)

Maximize Migration Success with AWS MAP

Migrating to the cloud can be both exciting and intimidating, especially for companies that have maintained IT on-premises for years.

On one hand, the cloud offers unparalleled advantages - high availability, disruptive technologies, near-unlimited scalability, and more. On the other hand, there's a lot that can go wrong during the cloud migration journey.

Migrations require thorough planning and careful execution. Most organizations don't have the skills, experience, or even the capacity to pull off complex migrations successfully.

That's why Amazon Web Services (AWS) developed the three-phase Migration Acceleration Program (MAP), a collection of best practices, tools, financial incentives, and expert resources designed to simplify the cloud migration journey. As an AWS Premier Consulting Partner with the Migration Competency, ClearScale leads enterprises through MAP to maximize their cost savings, business agility, and long-term performance on the cloud.

MAP Phases



Assess Phase

In the Assess phase, ClearScale helps IT teams conduct a Migration Readiness Assessment (MRA) and compile TCO reports to create a compelling business case for migrating.



Mobilize Phase

In the Mobilize phase, ClearScale goes through a deep discovery process to understand clients' existing IT dependencies and business requirements and identify the best migration strategy.



Migrate and Modernize Phase

In the Migrate and Modernize phase, ClearScale leverages a number of AWS services to execute migrations and modernizations at scale so that enterprises can take full advantage of the cloud.

Contact a ClearScale Migration Expert Today.

✉ sales@clearscale.com

☎ 800-591-0442

📍 One Market Street
Spear Tower, Suite 3600 San
Francisco, CA 94105

🌐 www.clearscale.com

About ClearScale

Founded in 2011, ClearScale provides cloud-native consulting solutions designed exclusively for AWS. Our expert team has helped hundreds of clients migrate mission-critical IT infrastructure and applications to AWS, setting them up for long-term success on the cloud.