



AWS ACCELERATORS

11:59's AWS accelerators provide a clear and predictable path to achieving specific cloud objectives, whether your organization is exploring migrating to the cloud, deploying cloud native apps and workloads, or ensuring your applications can recover from disaster. We currently offer the following accelerators that streamline your path to cloud adoption and optimization:



Cloud Foundations

Cloud Foundations provides a guided path to help clients deploy, configure, and secure their workloads while ensuring they are ready for on-going operations in the cloud. 11:59's solution deploys a well-architected, multi-account AWS landing zone, which is the starting point for moving workloads to AWS. The accelerator includes a foundational set of capabilities that are aligned with AWS best practices and multiple global compliance frameworks. With this solution, your organization can better manage and govern your multi-account environments even when you have highly regulated workloads and complex compliance requirements.



Disaster Recovery

Disaster Recovery is a cost-effective fixed-term solution that uses AWS as a DR site. AWS Elastic Disaster Recovery (AWS DRS) ensures minimal downtime and data loss with fast recovery of applications and affordable storage. 11:59 helps set up AWS DRS for secure data replication to a staging area in your chosen AWS Region, optimizing costs. Additionally, we provide employee training on system monitoring and conduct non-disruptive tests to confirm successful implementation.



Rapid Migration

Rapid Migration is a fixed-fee, fixed-term solution that allows your organization to quickly move your existing environments to AWS using Application Migration Service (MGN). MGN is a highly automated lift-and-shift (rehost) solution provided by AWS that simplifies, expedites, and reduces the cost of migrating applications to AWS. By utilizing MGN, 11:59 can lift-and-shift many physical, virtual, or cloud servers without compatibility issues, performance disruption, or long cutover windows. MGN replicates source servers into AWS in real-time, so cutovers can be done at any time and in any order.

