Amazon Web Services (AWS) provides a highly reliable, scalable, low-cost infrastructure platform in the cloud that powers hundreds of thousands of businesses. AWS offers low-cost, pay-as-you-go pricing and elastic capacity on a global cloud infrastructure with data centers around the globe. AWS encompasses an industry-leading array of cloud compute, storage, network, database, application, and content delivery services to enable you to build a wide range of applications. This range of services allows AWS users to focus on innovation rather than infrastructure.

RightScale Cloud Management for AWS
Since 2006 RightScale has been integrated with AWS and manages many of the largest production deployments on AWS. RightScale enables organizations to migrate to AWS, easily consume AWS resources, operate AWS at scale, and deploy resilient applications. RightScale makes this possible with a portfolio of configuration, automation, and governance features.

- Get started with a best practice onramp for AWS
- Forecast and manage costs
- Efficiently operate AWS at scale
- Outage-proof your applications
- Integrate with hybrid clouds

Best Practice Onramp for AWS
Get started with best practice AWS reference architectures or engage with our Professional Services team, both built on six years of AWS expertise.

Forecast and Manage Costs
Predict and showback your cloud costs with PlanForCloud and Enterprise Report Manager.

Operate Efficiently at Scale
Maintain automated, massively scalable deployments with a unified interface for provisioning, configuration, monitoring, automation, auditing, and governance.

Outage-Proof
Reduce downtime by using predictable, pre-built, best-practice architectures for AWS.

Integrate with Hybrid Clouds
Link AWS to your hybrid cloud for application portability and visibility.

RightScale PlanForCloud cloud cost calculator offers free forecasting and scenario modeling to help you better budget and plan across regions, instance types, reserved instances, and more. Once you are up and running, RightScale provides extensive cost management and reporting rolled up across AWS accounts, customizable based on how you need to see it: business unit, project, application, user, and more.
Efficiently Operate AWS at Scale
RightScale gives AWS customers a unified environment to view multiple regions and accounts so that they can efficiently administer large and complex organizations. RightScale provides complete lifecycle management, including: self-service provisioning, script and model-based configuration management, server and application monitoring, advanced automation and orchestration, and a full governance and audit suite.

Outage-Proof Your Applications
AWS provides a highly reliable, global cloud infrastructure that provides the foundation for resilient applications. RightScale makes it easy to build distributed applications and disaster recovery environments across multiple AWS regions and hybrid clouds. In addition, RightScale offers a rich set of proven cloud architectures for building highly available services on AWS.

Integrate with Hybrid Clouds
RightScale provides a multi-cloud platform that makes hybrid cloud integration seamless. RightScale is much more than API compatibility. Leading hybrid clouds use RightScale to migrate workloads among AWS and hybrid environments with consistent configuration, governance, and automation.