

5 Things That Make Amazon Web Services (AWS) a Leading Cloud Service Provider

What is AWS?

AWS is a cloud computing platform comprised of a collection of web services such as storage, servers, remote-computing, networking, security, mobile development, and email – with three main products:

EC2 – Virtual Machine Service, Glacier – Low-cost Cloud Storage Service, and S3 – Amazon's Storage System.

Benefits of AWS



Easy to use

AWS is designed to let new customers use services and host applications with ease. Amazon provides training and education that makes moving the on-location stockpile to the cloud easy.



Cost-effective

AWS's economical pricing makes it an attractive proposition over on-premises cloud options as it auto-scales and balances the load to offer the same high performance regardless of usage.



Adaptive

AWS's most significant advantage is its adaptability for organizations moving to the cloud for the first time or switching cloud services providers.



Security

AWS is one of the most secure and reliable cloud service providers in the world and follows a high level of compliance affirmations and is following international data security laws.



Scalability & Performance

With its unparalleled global infrastructure, Amazon provides scalable, reliable, and secured cloud services for storage and computing that can be easily scaled as per requirement.

Advantage Extentia

From employing AWS's Simple Email Service (SES) for sending authenticated emails from a web app server to managing domains and its subdomains using Amazon Route 53 and auto-scaling, enabling the launch or termination of E2C instances – we have done it all and a lot more in the solutions that we create for our customers across the globe. Having worked on several projects in the domain, our team of experts can help you leverage all the AWS benefits and seamlessly transition your IT infrastructure to the cloud. Talk to us!