

AWS for Startups

Power Your Startup's Growth With AWS

Getting a startup off the ground is difficult. Between building the right team, raising capital, launching products, finding customers, and managing day-to-day responsibilities, there's a lot to tackle.

Fortunately, Amazon Web Services (AWS) offers a suite of cloud tools, technical expertise, and resources to help startup founders get their ideas off the ground. AWS is ideal for startups that need access to powerful technology and cloud capabilities without burning through precious cash reserves.

However, it can be hard to optimize IT infrastructure for the cloud, especially given the demanding nature of starting a new business. For those who need guidance to understand how to get the most out of AWS, ClearScale has the know-how and experience to help startups achieve their most ambitious goals. Work with us to ensure you are prepared to thrive over the long-term on AWS.

Speak with a ClearScale cloud expert today.

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About ClearScale

Founded in 2011, ClearScale provides cloud-native consulting solutions designed exclusively for AWS. Our expert team has helped many startups and other companies take full advantage of everything the cloud has to offer through 850+ projects.

Database Services



DevOps / Automation

Implement DevOps best practices, manage your infrastructure as code and improve your CI/CD pipelines to get products to market faster than your competitors. Innovate at will while staying on top of your infrastructure's performance and efficiency with managed AWS services.



Serverless Computing

Build and deploy modern, agile applications without having to provision or manage any servers. With serverless infrastructure, you can focus your energy on more important areas to your startup's success while simultaneously reducing IT spend.



Big Data Analytics & AI/ML

Lean on AWS AI/ML services to sift through massive volumes of data to identify future growth opportunities, discover market trends, segment customers, refine mission-critical applications, and more. Easily set up scalable data stores, automate data collection, and build insightful visualizations for all stakeholders to see.