



Devo and AWS

The Devo Data Operations Platform is a full stack, multi-tenant, SaaS distributed data and analytics platform that scales to Petabyte volumes of real-time data.

Devo is deployed via Amazon AWS and is also available in on-prem and hybrid configurations. Devo also may be implemented as a private installation running in a customer's AWS account.

The SaaS platform is ideal for multi-region, multi-availability zone deployments. Architected as a cloud-native, scalable platform, Devo is optimized for fast I/O, reduced access latency, more cores, faster memory subsystems, and advanced caching.

AVAILABILITY ZONES

Devo SaaS is available in the EU (Ireland) and US-East (Virginia) availability zones. Additional zones are available on request and require a minimum commitment.

Devo SaaS is also available on a contract basis on the AWS Marketplace, requiring a committed TB/day rate against a monthly or annual contract.

DEVO SUPPORT FOR AWS SERVICES

Devo supports ingest of events from AWS services including CloudFront, CloudTrail, CloudWatch, Lambda, S3, EC2, Kinesis and more.

AWS COMPETENCY LEVELS

Devo is in the process of certification for APN Big Data, Financial Services, Machine Learning and Security competency levels.

AWS PARTNER LEVEL

Devo is an AWS Advanced Partner.
For more information about running Devo in AWS, please contact sales@devo.com.

ABOUT DEVO

Devo, formerly Logtrust, is a leading Data Operations Platform for the digital enterprise. Devo delivers real-time business value from analytics on streaming and historical data to help enterprises drive sustained performance and growth. The Devo Data Operations Platform collects, enhances and analyzes machine, business and operational data from across the enterprise. Devo provides real-time analytics and insight for IT operations, security analytics, business analytics, customer insight and log management for the world's leading organizations. For more information visit www.devo.com.