EPLEXITY



Complimentary AWS Migration Cost Analysis, including Microsoft Licensing Options



Overview

AWS accounted for nearly 58% of total Windows instances deployed in the public cloud laaS market according to IDC. That is nearly double their closest competitor. And EPLEXITY saved customers more than one million dollars in the first quarter of 2020 alone by migrating windows workloads to AWS, capitalizing on flexible options for Microsoft licensing. Now that End of Support (EOS) for SQL Server 2008 and Windows Server 2008 is in effect, there's no better time to consider migrating your Windows workloads.



Opportunities

With our CXOS AWS Services Platform, your migration of Windows Server applications to AWS will be faster, simpler, and with less risk. Rather than investing in resources to learn how to migrate end-of-support workloads, our team of AWS Certified experts understands how to determine legacy application dependencies on the OS, package applications, and manage applications in AWS.



.

Consulting Partner

DevOps Competency

Migration Competency

Public Sector Partner

Amazon EC2 for Microsoft Windows

Well Architected

Benefits



With CXOS you can efficiently migrate to AWS, saving at least 50% on migration costs.



CXOS Mission Control put automated managed services at your fingertips.



Certified AWS experts assess, design, deploy, and operate to AWS Well Architected standards



Continuous optimization of your Microsoft applications and SQL server environments.

Customer References

"Migrating to AWS with CXOS from Eplexity was far more cost effective than we had anticipated. The application patterns saved weeks off the timeline we had built, and Mission Control provides us with peace-of-mind, knowing that every workload is being managed and supported by a team of AWS certified experts 24/7."









No-Cost Amazon Optimization and Licensing Assessment (OLA)

We can help you rightsize your resources, reduce costs, and explore licensing options.

Contact your Eplexity Account Manager for program details.

To learn more, visit our website: eplexity.com