

Migrate, Extend, or Develop Microsoft-based solutions to AWS cloud

AWS helps you build, deploy, scale, and manage Microsoft applications quickly, easily, more securely and more cost-effectively. It offers a broad set of global compute, database, application, and deployment services that use Microsoft technologies or are designed to work with Microsoft technologies. These services help organizations move faster, lower IT costs, and scale applications. The largest enterprises and the hottest start-ups trust these services to power a wide variety of workloads including: web and mobile applications, data processing and warehousing, and many others.



Microsoft-based products & solutions on AWS that we support:



AWS for Microsoft Windows Server is a secure, and reliable cloud-computing platform optimized for Windows-based workloads. It is a familiar, cost-effective, and fully automated environment that can be provisioned quickly, scaling or down depending on needs, and provides extensive options for hardware, software and purchasing configurations.

Amazon Elastic Compute Cloud (Amazon EC2) is a web service that provides resizable compute capacity in the cloud. It is designed to make web-scale cloud computing easier for developers. Amazon EC2 running Microsoft Windows Server (2003 R2, 2008, 2008 R2, 2012 and 2012 R2, 2016) is a secure, reliable, and high-performance environment for deploying Windows-based applications and workloads. You can provision instances quickly, and scale up or scale down as you need it, while only paying for what you use.

The AWS cloud is a familiar, secure, and reliable environment in which to deploy Microsoft Exchange Server. With pay-as-you go pricing, you can scale up or scale down the size of your deployment, based on user mailboxes, and only pay for the resources you use.



Integration with Cloud Watch allows you to set up alerts and monitor the performance of your Exchange environment from the AWS Console. License mobility means you may be able to use your existing software licenses to run on AWS without paying additional Microsoft licensing fees.



There are a variety of options you can consider for running Microsoft SQL Server in the AWS cloud. You can bring and run your own Microsoft SQL Server perpetual license. You can select from a number of Amazon Machine Images (AMIs) that include Microsoft SQL Server. You can also use Amazon Relational Database Service (Amazon RDS) for SQL Server to avoid time-consuming database management tasks.

AWS add-ins for Microsoft System Center extend the functionality of your existing Microsoft System Center implementation. The add-ins are software that you download and install for use with Microsoft System Center Operations Manager and Microsoft System Center Virtual Machine Manager.

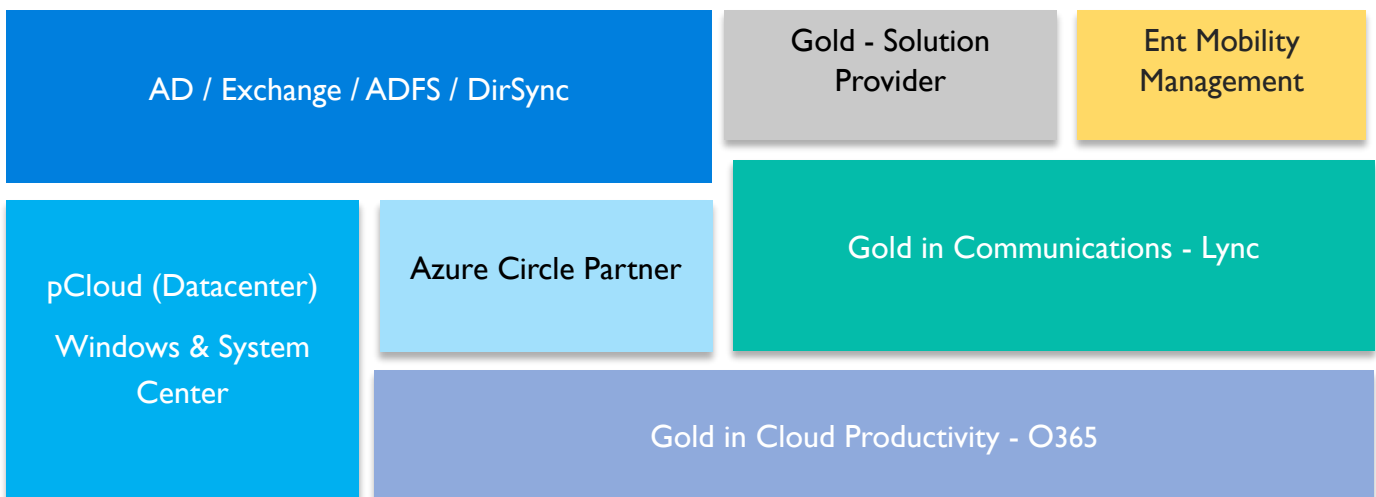


After you install the add-ins, you can use the familiar System Center interface to view and manage your Amazon EC2 for Microsoft Windows Server resources within the AWS cloud, as well as Windows Servers installed on-premises.

As AWS Experts you can rely on us to address concerns around security, cost and performance, as well as deliver a solution tailored to each organization's requirements that uniquely complement their application workloads. Leverage breadth and depth of our services with a proven history of migrating Windows workloads to AWS for large enterprises.

Microsoft Competency

Locuz brings deep expertise, proven methodologies, and strong consulting skills to help enterprises derive maximum value from their technology investments in Microsoft infra platforms. Locuz offers broad range of Microsoft Technology Services including Solution Design, Implementation, and Managed Services in the areas of IT Infrastructure, Automation, and cloud.



Technology Platforms



Customer Win Story: For one of India's leading Human Resource services companies, we helped them seamlessly migrate their big six home-grown Microsoft applications on to AWS. The migration included more than 20 production servers (along with UAT environment) which not only drastically reduced their cost by 15% compared to On-Prem Ops, but also transformed them into a more agile and secure enterprise.

