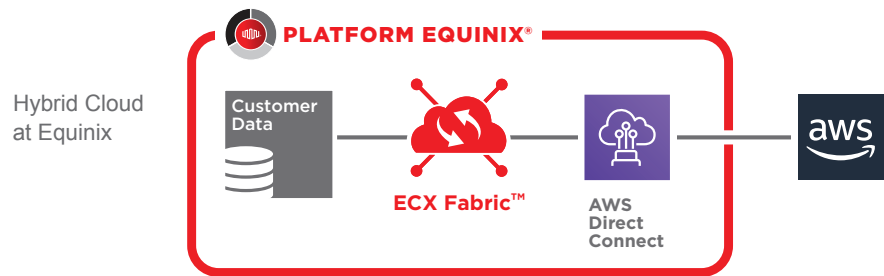




ACCELERATE YOUR JOURNEY TO HYBRID CLOUD USING AWS DIRECT CONNECT AT EQUINIX

Equinix delivers global access to AWS Direct Connect in over 30 markets.

As businesses increasingly adopt hybrid cloud, customers are finding that it's more important to be adjacent to the cloud. With AWS Direct Connect and Equinix, build cloud-adjacent hybrid applications to enable your optimal path to hybrid cloud.



52 Markets | **200** Data Centers | **9,800** Customers

Equinix Cloud Exchange Fabric™

Equinix Cloud Exchange Fabric (ECX Fabric™) is a software-defined interconnection solution that enables private, on-demand and direct access to cloud services, offering:

- Pay-as-you-go, automated, near-real-time provisioning.
- Connect to multiple clouds and service providers.
- Consistent throughput and low latency.

AWS Direct Connect at Equinix: Better Performance, Cost Savings and Security for Hybrid Cloud Architectures

AWS Direct Connect bypasses the public internet and ensures private, dedicated connectivity and full integration between AWS services and business applications. AWS Direct Connect at Equinix allows you to connect your IT infrastructure directly to Amazon Web Services with a dedicated, fast and secure connection in an Equinix International Business Exchange™ (IBX®) data center. Together, Equinix interconnection and AWS Direct Connect is an ideal combination that enables you to improve network performance, reduce operating costs and increase security for your hybrid cloud architectures.

Benefits of AWS Direct Connect at Equinix

As a Direct Connect service delivery partner, Equinix provides access to 15 of 20 AWS global regions so you can enable cloud-based agility and:



Increase Security

Bypass the public internet with secure, direct connection to AWS



Increase Sovereignty

Specify the location of your data using 200 data centers worldwide



Increase Performance

Gain fast, predictable performance by choosing up to a 10 Gbps connection to AWS



Increase Privacy

Establish a private connection to AWS and comply with data privacy laws



Reduce Costs

Pay only for what you use with automated near-real-time billing and save up to 5x



Reduce Latency

Decrease latency to as little as 1 millisecond per round trip

Securely and efficiently move on-premises workloads such as VMware, SAP or other applications

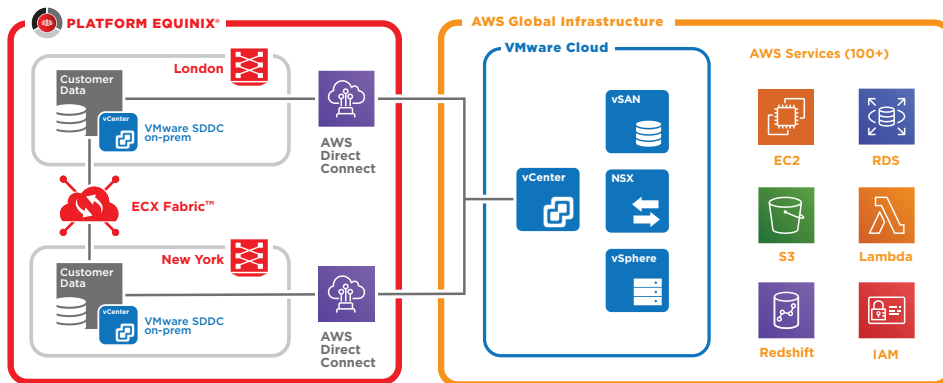
Using VMware Cloud on AWS and Equinix Cloud Exchange Fabric on Platform Equinix, you can solve major hybrid cloud use cases such as:

Disaster recovery: Protect on-premises, VMware-based workloads with cost-effective, full or partial disaster recovery (DR) and backup in the cloud.

Workload migration: Migrate workloads from a simple vSphere platform on-premises to a fully software-defined data center in VMware Cloud on AWS.

Data center extension (hybrid cloud): Extend an on-premises data center to VMware Cloud on AWS. Expand geographic reach and meet on-demand capacity or seasonal demand spikes.

Application modernization: Freely move your applications between on-premises and cloud.



About AWS

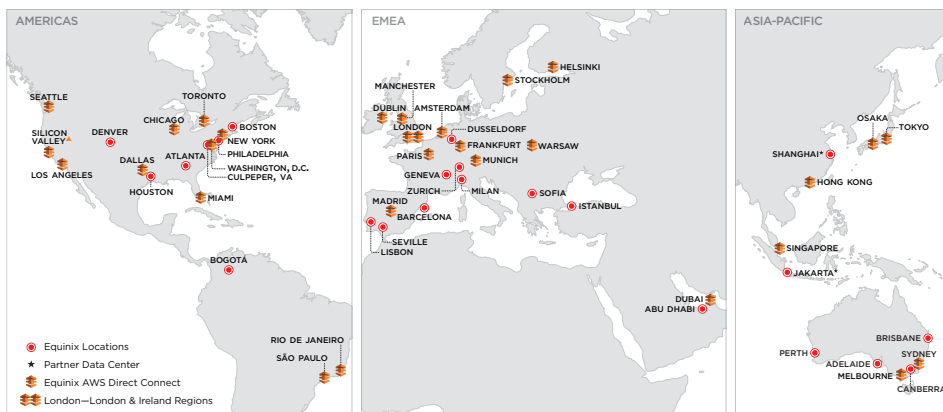
For almost 13 years, Amazon Web Services has been the world's most comprehensive and broadly adopted cloud platform. AWS offers over 165 fully featured services for compute, storage, databases, networking, analytics, robotics, machine learning and artificial intelligence (AI), internet of things (IoT), mobile, security, hybrid, virtual and augmented reality (VR and AR), media, and application development, deployment, and management from 66 Availability Zones (AZs) within 21 geographic regions, spanning the U.S., Australia, Brazil, Canada, China, France, Germany, Hong Kong Special Administrative Region, India, Ireland, Japan, Korea, Singapore, Sweden, and the U.K. Millions of customers—including the fastest-growing startups, largest enterprises and leading government agencies—trust AWS to power their infrastructure, become more agile and lower costs.

[AWS.Amazon.com](https://aws.amazon.com)

AWS Direct Connect Dedicated and Hosted Connections

Dedicated: A 1 Gbps or 10 Gbps physical Ethernet port is dedicated to an organization. Each Dedicated Connection supports up to 50 private or public Virtual Interfaces (VIFs) and one transit VIF for greater connection scalability via a single physical port.

Hosted: AWS Direct Connect Hosted Connections from 50 Mbps to 10 Gbps are available via the ECX Fabric portal. ECX Fabric is API integrated with AWS, enabling on-demand and scalable provisioning of Direct Connect. Each Hosted Connection ≤500 Mbps supports one private or one public virtual interface (VIF). Hosted Connections ≥1 Gbps support one private, one public or one transit VIF.



About Equinix

Equinix, Inc. (Nasdaq: EQIX) connects the world's leading businesses to their customers, employees and partners inside the most-interconnected data centers. On this global platform for digital business, companies come together across more than 50 markets on five continents to reach everywhere, interconnect everyone and integrate everything they need to create their digital futures.

To learn more, contact us at awsdirectconnect@equinix.com

[Equinix.com](https://equinix.com)
[Equinix.com/partners/AWS/](https://equinix.com/partners/AWS/)