

AWS AND CORESITE: EASILY INTEGRATE YOUR CLOUD SERVICES

AWS DIRECT CONNECT

AMAZON WEB SERVICES — A DEDICATED CONNECTION

Amazon Web Services® Direct Connect allows you to institute a dedicated connection between your network and one of the AWS Direct Connect locations available in CoreSite data centers. From there, CoreSite's access to AWS Direct Connect makes it easy to establish a high-capacity, secure connection to the entire suite of AWS cloud services. By utilizing AWS Direct Connect in a CoreSite data center, you can increase the performance, reliability and security of your AWS applications and workloads.

Use AWS Direct Connect at a CoreSite Data Center to:

- Transfer large amounts of data to your Amazon Virtual Private Cloud (VPC) with guaranteed network performance
- Reduce your TCO by taking advantage of reduced data transfer rates into the AWS cloud
- Access the entire collection of elastic AWS services, including S3, EBS, RedShift, Glacier and others

BENEFITS TO YOU

- Secure, reliable connectivity to your Amazon VPC
- Consistent network performance
- Ultra-low latency
- Reduced bandwidth costs



“The Direct Connect model offers the best of secure, enterprise-owned, single-tenant computing assets with the scalability and elasticity of the public cloud.”

- Bob Gill, Research Director, Gartner

AWS DIRECT CONNECT ENABLES YOU TO CONNECT YOUR IT INFRASTRUCTURE **DIRECTLY TO AMAZON WEB SERVICES (AWS)**

AWS Direct Connect services are currently offered in four major U.S. markets – Los Angeles, Silicon Valley, New York and Northern Virginia. CoreSite also offers on-demand connectivity to AWS via the CoreSite Open Cloud Exchange in Los Angeles, Silicon Valley, New York, Northern Virginia and Boston. This provides an easy way to take advantage of the benefits of using AWS Direct Connect to enable dedicated, high-capacity connections to your Amazon VPC.

