

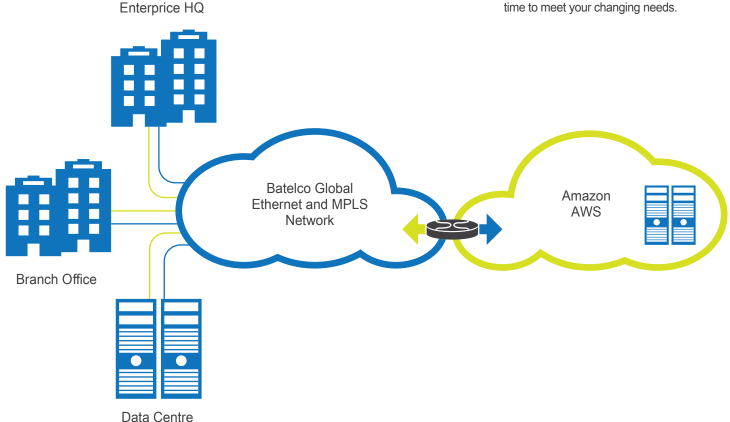


Better operational agility, secured connectivity, better-connected employees and customer engagement: all made possible with Amazon's cloud service.



AWS Direct Connect makes it easy to establish a dedicated network connection from your premises to AWS. Using AWS Direct Connect, you can establish private connectivity between AWS and your datacenter, office, or colocation environment. This reduces your network costs, increases bandwidth throughput, and provides a more consistent network experience than Internet-based connections.

AWS Direct Connect lets you establish a dedicated network connection between your network and one of the AWS Direct Connect locations. Using industry standard 802.1q VLANs, this dedicated connection can be partitioned into multiple virtual interfaces. This allows you to use the same connection to access public resources such as objects stored in Amazon S3 using public IP address space. It also allows for private resources such as Amazon EC2 instances running within an Amazon Virtual Private Cloud (VPC) using private IP space, all the while maintaining network separation between public and private environments. Virtual interfaces can be reconfigured at any time to meet your changing needs.







Benefits at a glance



Reduces Your Bandwidth Costs

Data transferred over your dedicated connection is charged at the reduced AWS Direct Connect data transfer rate rather than Internet data transfer rates.



Consistent Network Performance

Data is transferred over a dedicated connection versus Internet-based connections



Compatible with all AWS Services

Works with all AWS services, such as Amazon S3, Amazon EC2, and Amazon VPC.



Private Connectivity to your Amazon VPC

Establish a private virtual interface from your own premise network directly to Amazon VPC.



Scalable, Low-Latency Solution

Set your network up to deliver data where it needs to be, as quickly as it needs to be there with low-latency transfer speeds.



Global service, delivered locally

Direct Connect is a global service using local infrastructure located at major Internet peering and business hubs.

Batelco Global Reach

Batelco Group has evolved from being a regional Middle Eastern operation to become a major communications company with direct and indirect investments across 14 geographies, namely Bahrain, Jordan, Kuwait, Saudi Arabia, Yemen, Egypt, Guernsey, Jersey, Isle of Man, Maldives, Diego Garcia, St. Helena, Ascension Island and the Falkland Islands.

Batelco owns the building blocks of UPCOMING IT SERVICES –fixed, mobile and cloud-to deliver complete communications to enterprises. We provide all these elements from a single source, making it easier to create your future proof IT platform. With AWS, and additional Amazon services in the future, we will combine our capabilities to offer better end-to-end cloud services. Batelco has a fully diversified, reliable and resilient global private network, consisting of 26+ PoPs around the globe.

Batelco's expansion projects expedite the growth of the company's global business: while ensuring network diversity, avoiding single points of failure, providing better country resilience and efficient use of international capacities. As part of the plan, Batelco has deployed a number of new Points-of-Presence (PoPs) around the world, thereby expanding its global network footprint and providing high value services in a more efficient manner. The company's strategic partnerships, and Joint Ventures (JVs) have enabled them to secure a multitude of projects connecting multi-national organisations in disparate locations across the globe.