

Network connectivity performance becomes more crucial as organizations continue to move business functions and services to the cloud.

With Cloud Express, you get a high-speed, secure, and dedicated connection between your office, data center, or colocation environment and your Amazon Web Services cloud infrastructure. Cloud Express helps you improve the performance of your network topology and the performance of your cloudbased applications.



# **Benefits**



### Security

Your connectivity to the AWS cloud is transmitted through Rockport's private fiber network, with no risk of being exposed to the Internet.



## Stability and reliability

When compared with VPN cloud connectivity the Cloud Express dedicated network offers a much higher level of stability and reliability.



# Speed

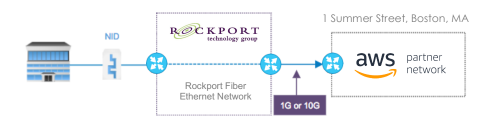
Dedicated network offering low latency and high bandwidth from 1Gbps to 10Gbps.



#### Flexibility

Enables you to deploy your services in different on-premise data centers and converged VPC (Virtual Private Cloud) networks.

### **Rockport Fiber Connectivity to AWS Direct Connect**



#### **AWS Direct Connect Location**

AWS Direct Connect by Rockport Fiber allows customers to connect directly to Amazon Web Services at 1 Summer Street, Boston, MA via end-to-end fiber networking.