



DC BLOX

DC BLOX CLOUD RAMP

Reliable Secure Connectivity to the Cloud

More companies today are deploying hybrid IT solutions, connecting to public cloud providers like AWS, Microsoft Azure, Google Cloud, Oracle, and Salesforce. What if you could move your infrastructure to an efficient colocation facility that already has connectivity to all the major cloud providers reducing the time, effort and cost to manage these connections?

DC BLOX Cloud Ramp delivers private network connectivity to cloud providers with more reliable performance and better security than over the public Internet.



EASILY CONNECT TO PUBLIC CLOUD PROVIDERS

- ▲ DC BLOX offers private, on-demand connections to multiple cloud providers and regions, from a single DC BLOX location, enabling you wider coverage and speed to market while reducing costs and enabling rapid provisioning.

Features

- Available from all DC BLOX data center locations
- High-speed, high-capacity private network connectivity
- Turnkey solution with simple monthly pricing
- Scalable speeds from 50 Mbps to 10 Gbps
- Rich ecosystem of providers including the world's leading hyperscalers

Benefits

- Improved performance with lower latency and jitter through private connections versus the public Internet
- Increased security as connections remain private across all network segments
- Greatly simplifies the process of directly connecting with public cloud providers
- Enables migration of hybrid computing infrastructure to any DC BLOX data center

