

Business Solutions

CLOUDWORX



SEACOM

CloudWorx

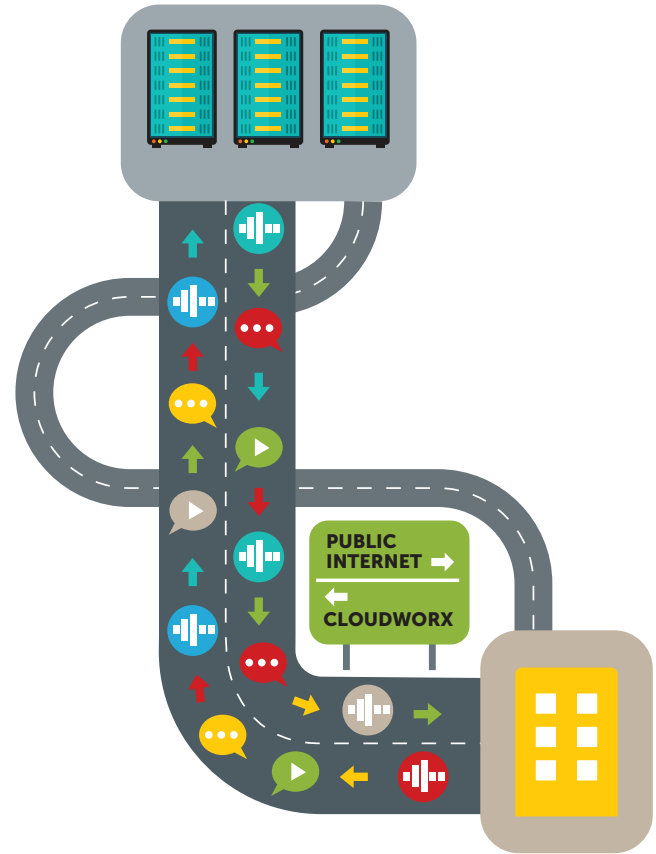
CloudWorx allows for reliable, dedicated & private connections to Microsoft Azure, Amazon Web Services and other leading Cloud Service Providers. CloudWorx connects customers' WANs directly to Cloud platforms, ensuring lower latency, increased reliability, increased speed and higher security when compared to connecting via the public Internet.

Key Product Features :

- / High-performance applications
- / Scalable bandwidth options
- / Highly available services
- / Private connection from customer to Azure and AWS
- / Increased reliability and speed
- / Lower latencies
- / Increased security
- / Directly connect to your WAN
- / Burstable bandwidth with 95th percentile billing on burst traffic

Technology

The CloudWorx product is provisioned across SEACOM's robust global IP/MPLS network, which is interconnected with the Equinix Data Centres in Europe. The network provides low latency and secure access to Microsoft Azure, Amazon Web Services and other leading Cloud Provider platforms hosted in Europe, with the possibility of extension to other datacentres across the globe. Ethernet interfaces allow for rapid capacity upgrades and the ability for customers to burst above their committed line rate, up to a maximum of 1Gbps on a single interface.



Why choose CloudWorx?

- / Dedicated, private connection from customer to cloud environment
- / Increased reliability and speed leveraging SEACOM's robust, pan-Africa and European network
- / Lower latencies through SEACOM's multipath and optimised IP/MPLS backbone
- / Increased security through dedicated MPLS based connectivity, avoiding the public Internet
- / Flexible bandwidth options with burstable bandwidth and 95th percentile billing on burst traffic