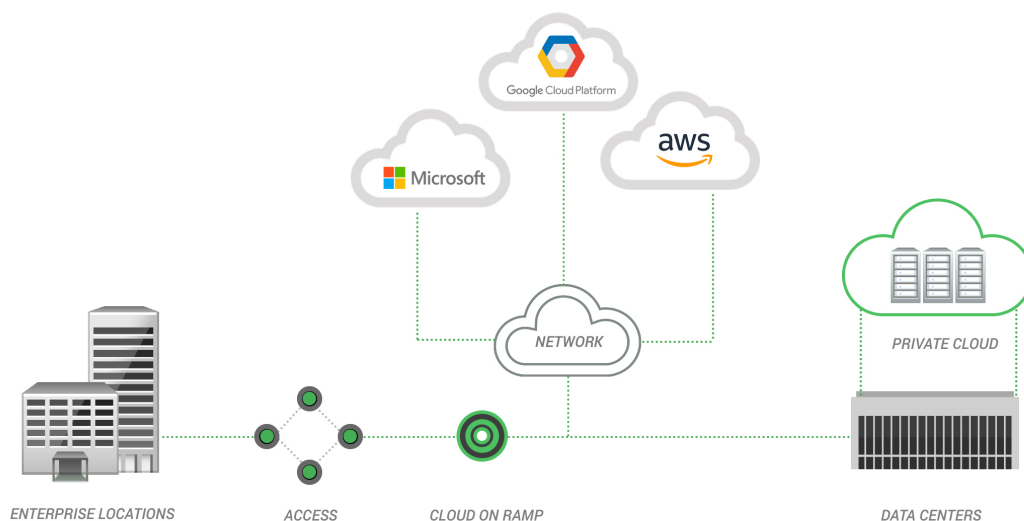


CLOUD CONNECTIVITY

From On-Premise to Data Center to Cloud: end-to-end network solutions for the cloud.

Today's cloud landscape is complicated and ever-changing. New technologies become available at a remarkable pace, representing opportunities for greater efficiency and agility. As more and more of the traditional on-premise enterprise IT workload shifts to private/hosted and public cloud infrastructure, connectivity becomes increasingly important. The enterprise migration to cloud-based IT services has direct implications for underlying network infrastructure. **This is driven by three key elements:**

- + **User / Application Proximity**
- + **New Application Access Methods**
- + **Data Dispersion / Service Interconnection**



CLOUD CONNECTIVITY



THE SOLUTION Unitas Global has designed a comprehensive Cloud Connectivity solution that includes multiple forms of network services created to bring performance and reliability to the entire cloud ecosystem. Hybrid cloud is the predominant architecture in the world today, and it requires connectivity both to and between different parts of the overall infrastructure. Learn more about the different types of connectivity we provide as part of this solution:

ACCESS CONNECTIVITY

Commonly referred to as “last mile” or “local access,” Access Connectivity serves as the path to the cloud from your business locations via the nearest data center or cloud providers with private, dedicated bandwidth.

CLOUD ON-RAMP

Unitas Global’s answer to bridging Access and Cloud networks, the Unitas Cloud On-Ramp™ serves as a connectivity hub. Strategically-located data centers provide a point to interconnect enterprise network infrastructure with cloud services.

WIDE AREA NETWORK

Most companies operate from multiple locations, whether in the same city or on different continents. Wide Area Networking connects these locations together with a private network, and bridges that network to required cloud services.

CLOUD BACKBONE

High-bandwidth connections are required to move large amounts of data quickly and reliably. Unitas provides backbone connectivity between cloud data centers and this solution is available at over 185 locations around the world with real-time SDN-based provisioning.

INTER-CLOUD / CLOUD-TO-CLOUD

At the intersection of cloud is the underlying network required to connect it all together. Navigating the ecosystem of last-mile access, data center connectivity, wide area backbone and public cloud on-ramp services is complex. Unitas Global delivers a comprehensive set of cloud connectivity solutions with an end-to-end SLA.

We’re Ready to Chat!

sales@unitasglobal.com

www.unitasglobal.com | (213) 785-6200