

# CloudGenix Partners with Microsoft Azure Cloud

Deliver improved connectivity to remote offices worldwide



CloudGenix and Microsoft Azure Cloud have joined forces to provide a high-speed global network for remote offices worldwide. The CloudGenix CloudBlades platform and Autonomous SD-WAN will integrate with Microsoft Azure Virtual WAN to enhance connectivity between enterprise branch offices. Azure regions serve as network hubs that connect branch offices and Azure Virtual Private Networks (VNETs). Employees at enterprise offices can now access cloud services to gain agility, scale and performance, no matter where they are located.

CloudGenix and Microsoft Azure Cloud have integrated their services to provide:

### Agility

- More consistent user experience, better reliability and performance.
- Enterprise branch offices can choose any WAN, any cloud and any infrastructure service.

### Scale

- Improved access to WAN connectivity from remote offices for cloud migration projects.
- Greater security for high-speed tunnels of connectivity for branch-to-branch collaboration worldwide.

### Performance

- Operational insights of WAN connections through CloudGenix Clarity.
- Analysis of all connectivity paths in real time to use the paths which will meet application specific SLA's.
- If a problem arises with application flows on a WAN connection, the CloudGenix AppFabric will automatically recognize the issue and divert traffic to another path according to customer-determined policies.

## Managing Successful IT Projects Remotely

*"We have remote offices across the US and Europe with most having two to three different Internet connections for redundancy and diversity,"* said James Gunnarson, IT infrastructure manager at ProAmpac, a leading global packaging company.

*"Setting up private connectivity to the cloud from each of these locations would have been extremely time consuming and a management nightmare. Microsoft Azure with CloudGenix provides seamless, high-speed connectivity to Azure for all our remote offices globally. This solution has made deploying Azure applications to the remote office a breeze—happy user experience is critical for successful IT projects. As we expand with new Azure regions and remote offices, IT has little to no ongoing administrative burdens."*

## The Benefits of CloudBlades and Microsoft Azure Cloud

The CloudGenix CloudBlades platform securely connects remote offices to the closest Microsoft POP, thereby providing access to Azure resources via a secure, reliable, high-speed network.

- Makes the onboarding process easy for remote offices.
- The single point of integration automates secure connectivity from branch offices to the Azure Virtual WAN.
- Promotes collaboration by building VPN connections and BGP sessions to the Azure region, which provides multiple paths per application to the network.
- Provides access to Microsoft multi-cloud capabilities in the global network.
- Enhances operations by providing instant visibility into the performance of the enterprise branch to the Azure Virtual WAN connections and application traffic.



THE CLOUDBLADES PLATFORM PROVIDES A SINGLE POINT OF INTEGRATION THAT AUTOMATES SECURE CONNECTIVITY FROM BRANCH OFFICES TO THE AZURE VIRTUAL WAN.

### SEE FOR YOURSELF

SEE CLOUDGENIX IN ACTION FOR YOURSELF!

VISIT [WWW.CLOUDGENIX.COM/TRIAL](http://WWW.CLOUDGENIX.COM/TRIAL) TO REGISTER FOR A NO-RISK FREE TRIAL TODAY.

### ABOUT CLOUDGENIX

CloudGenix makes the cloud-delivered branch possible by providing an Autonomous SD-WAN™ and the Cloud-Blades® platform. Enterprises gain cloud-scale economics for the branch with the freedom to use any WAN, any cloud and any best-of-breed infrastructure service. Founded in 2013 by a team that has delivered industry-leading products in networking, SDN, cloud, security and web-scale applications, CloudGenix serves world-class financial services, legal, retail and technology organizations.

### ABOUT MICROSOFT AZURE CLOUD

Microsoft enables digital transformation for the era of an intelligent cloud and an intelligent edge. Its mission is to empower every person and every organization on the planet to achieve more. Microsoft Azure Cloud provides an ever-expanding set of cloud computing services to help organizations meet business challenges to deploy applications in a global network.