

# Cloud-first SD-WAN

# for today's Cloud-enabled office

Bigleaf's Cloud-first SD-WAN service targets the needs of Cloud technologies like VolP, virtual desktop, EHR, point-of-sale, and SaaS. Unlike SD-WAN providers focused on private networking, Bigleaf's split architecture combines routers at the customer premise with a dedicated gateway network built into major Internet peering hubs around the country. This approach gives Bigleaf end-to-end management and control over the customer's Cloud-based traffic.

## Zero-breach provisioning

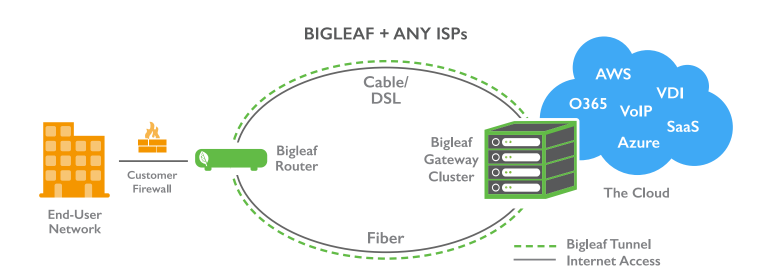
Sits outside of the firewall and remains transparent to your customers' network security.

## Resilient end user experience

Adapts to changing network conditions without impact on users and applications.

## Peering with 1000+ applications

Connects directly to your customers' most business-critical SaaS, Cloud, and UCaaS providers.





### **Dynamic QoS**

Prioritizes VoIP and other real-time traffic across commodity Internet, even with varying bandwidth.



### **Intelligent Load Balancing**

Monitors circuit conditions, adapting load balancing in real-time to match traffic needs to circuit performance.



#### Same IP Address Failover

The benefits of BGP without the hassle and cost. All applications stay connected when a circuit fails.