

SD-WAN

Software-Defined Wide Area Networking is a transformational approach to simplify branch office networking and assure optimal application performance.

BENEFITS



Simplify your branch network with faster deployment, simplified configuration, orchestraction and on-going monitoring with centralized trouble shooting.



Seamless failover allows worry free reliability. SD-WAN can support all of the data and internet connections in and out of your business. In case of failure or congestion, the system switches to the fastest and most logical connectivity route. This eliminates dropped calls and slow speeds.



Cut costs with SD-WAN, which allows your business to replace expensive MPLS for voice and data services. The two bandwidth providers, delivering seamless failover, work at a fraction of the cost of traditional failover technologies.



Better your user experience with SD-WAN that has the capabilities for application prioritization, and increased visibility into the network performance and analytics.

VERACITY'S SD-WAN

NOT ALL SD-WAN IS CREATED EQUAL



End-to-End Visibility
Have visibility from the branch to
Veracity's hosted data center.
Know what is happening through
the entire pipeline.



Application Benefits

Optimize application performance with direct, secure access to enterprise and cloud applications real-time.



Performance Benefits

Receive reduced packet loss, jitter protection, and dynamic packet steering to the Veracity hosted data center.



End-to-End Protection

Have protection from the branch to Veracity's hosted data center. This provides the ability to properly troubleshoot and pin-point issues should they arise, anywhere.