

Managed SIP Trunking Service (mSIP)

Delivering Reliability, Quality, and Visibility

As the urgency to migrate from TDM services to SIP Trunking increases, the industry continues to battle challenges with QoS, interoperability, and finger pointing.

nexVortex's managed SIP (mSIP) allows business users to confidently migrate to SIP Trunking without sacrificing voice quality or performance while gaining visibility into how their voice services are performing. Our solution delivers:

Quality

Multiple Connection Options

- › MPLS direct connect
- › nexVortex provided Internet access with CoS
- › Public Internet (with or without peering partners)

Monitoring

Monitoring and Disaster Recovery

- › Monitoring from customer premise outward
- › Alarming with proactive notification
- › LAN-level autodetecting disaster recovery

Visibility

Eliminates Finger Pointing

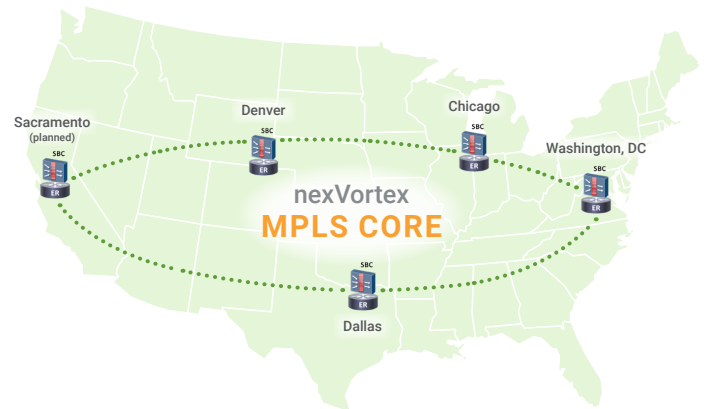
- › Call quality analytics
- › Measurements taken at multiple points in call path
- › Real time call quality measurements

mSIP Network with Redundant Nodes Delivers High Availability

Through an advanced MPLS architecture, nexVortex reduces the variables which adversely impact mission critical voice applications.

QoS for reliability and quality of your voice applications.

Learn More: 855.639.8888 • partners@nexVortex.com



At a Glance:

- › Best-in-class solution
- › High availability and redundancy
- › Voice quality metrics and measurement
- › Monitoring tools provide visibility
- › Our world class network gives our customers confidence



Managed SIP Trunking Service (mSIP)

Multiple Choices for Accessing the Network

Our mSIP solution can be delivered utilizing a number of access methods thereby providing ultimate flexibility for the user.



Pricing

mSIP pricing begins at \$329 per month which includes 23 channels, an edge router, and monitoring service. See your business partner or sales@nexVortex.com for pricing on additional channels or for circuit pricing.

At a Glance:

- › Multiple access methods deliver quality while maintaining flexibility
- › Optional SIP to PRI handoff
- › nexVortex peering partners reduce latency, packet loss, and jitter by connecting directly to the nexVortex mSIP network

PEERING PARTNERS

