

Voice Services

A Converged Network Solution

LS Networks Voice is a SIP trunking service, delivering integrated access for IP PBX equipment.

Our Voice product is supported on our own MPLS backbone, and LS Networks Internet Access and Ethernet Transport services, allowing complete customization. To ensure business-class voice quality, LS Networks uses Class-of-Service (CoS) to prioritize voice packets over other types of data packets.

Our network is designed to improve the efficiency of your communications infrastructure.

Pricing at a Glance

\$15

PER LINE

50¢

PER DID/PHONE
NUMBER

\$0

ACTIVATION FEES AND
FREE OUTBOUND U.S.
LONG-DISTANCE CALLING

The Benefits of Choosing LS Networks

- ✔ Saves money by combining voice and data
- ✔ Greater bandwidth utilization
- ✔ Increases personalization for a variety of access speeds, from 1 Mbps to 100 Gbps ethernet
- ✔ Seamless voice and data communications
- ✔ Consistent performance with Class-of-Service (CoS)
- ✔ Unlimited local and long distance calling at no additional charge
- ✔ Traditional voice handoffs, including PR and business lines.
- ✔ Web-based reporting via LS Networks service management portal
- ✔ First-call resolution customer service

LS Networks Customization

- **Expand Your Presence:** As your business expands into new geographies, your communications network can automatically grow with you. SIP trunking makes it simple to move into new markets without having to further invest in depreciating capital equipment.
- **Branch Office IP PBX Extensions:** Support all office locations with a single, centralized IP PBX at the location of your choice, with the option to build a private virtual network.
- **Business Continuity:** Maintain uninterrupted communications service across multiple sites and keep operations functioning by automatically rerouting to a secondary location. Alternately, you can use SIP pooling to share sessions from other locations in the event of an equipment failure.
- **Private Network Reliability:** Enjoy better performance, more predictable call paths and fewer dropped calls because your voice calls “auto-prefer” our network.