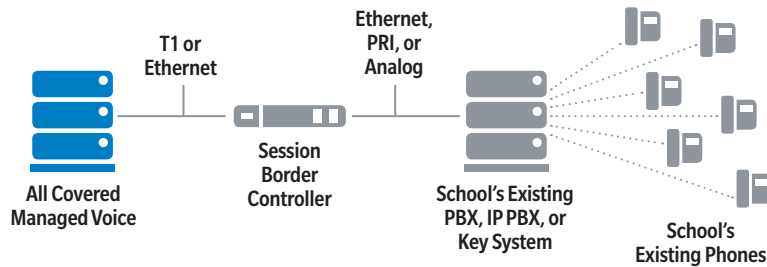


# MANAGED VOICE SIP TRUNKING



Utilizing the school's existing internet connection, SIP Trunking provides a blend of voice and data traffic onto a single IP circuit. This service delivers dynamic bandwidth allocation while supporting FXS, PRI, and T1 connections. The benefits include one network connection, one bill and one point of contact for local, long distance and simplifying the overall experience.

## ADVANTAGES OF SIP TRUNKING

- Cost Savings Over Existing Telecom Solutions
- Reduced Opex for Voice and Data Services
- Ability to Reuse Existing Handsets
- Future-Proofing with IP Services
- High Quality Voice Service
- Ability to Keep Existing Handsets and Phone System

## FEATURES

- Ability to Better Utilize Existing T1s, Cable or Fiber
- Voice can Subsidize more Data Bandwidth
- Dynamic Bandwidth Allocation
- More Efficient Network Utilization
- Local DID Coverage in 96% of the United States including Alaska, Hawaii, and Puerto Rico
- Local DID coverage in Canada
- E911 Complaint
- Access to Real, Experienced VoIP Engineers

