



POTS and Centrex Transformation



Key Capabilities

Retain Existing Telephone Numbers

Provides the ability to migrate consolidate existing telephone numbers to ConnX centralized secure SIP PSTN access platform.

Proactive Monitoring and Management

When you need us, we'll be there with carrier-grade, 24/7 technical support.

Flexible calling plans

Calling plans to meet your individual needs with options to bundle minutes of use per location and telephone numbers.

Flexible implementation options

Provides premise equipment as a service as well as purchase options. Self service implementation with remote support or full onsite installation options

High availability voice over internet and mobile

Provides analog device calling services over internet and or mobile network providing high availability for critical analog devices such elevators, alarms, Fax, Point of Sales terminals.

ConnX POTS and Centrex Replacement Services

ConnX POTS and Centrex Transformation

Enterprise-grade cloud solution that converts traditional analog landlines into a consolidated VoIP solution that delivers:

- Analog Voice over IP (VoIP) Internet connections
- Support for dedicated specialty data lines (fax, alarm lines, elevators, point-of-sales terminals and more)
- Provides primary or backup services over LTE/5G mobile networks
- Centrex to VoIP solution with broad range of voice features
- Proactive services monitoring and management
- Installation options include customer self-install with remote support and full professional services installations
- Options for 8- and 12-hour battery backup on site
- Analog lines capacity options include 2,4,8,16,24,72 ports

Customers Challenges

Businesses that rely on legacy Plain Old Telephone Service (POTS) and Centrex are facing hurdles

- **Rising costs**
- **Additional time to repair**
- **Technical constraints**
- **Survivability for critical analog lines**
- **Lack of proactive monitoring for POTS and Centrex lines**



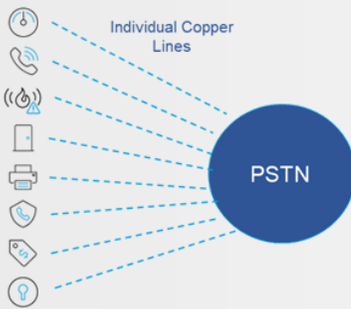


How it Works

An enterprise-grade analog service appliance connects to the customers analog devices and specialty lines. Analog traffic is converted to IP and sent over an internet and or mobile network access connection.

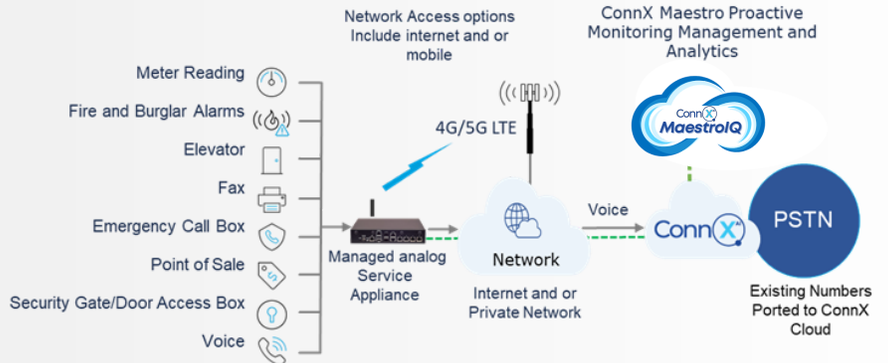
Before

Multiple analog and POTS lines for each specialty line



After

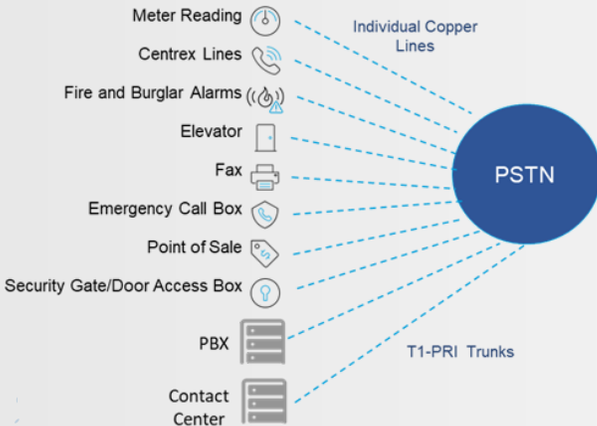
One device for reliable routing of specialty lines over IP utilizing new or existing broadband and or mobile network connectivity



ConnX offers a unique solution that seamlessly transforms both analog and Centrex lines into a unified, collaborative system. It preserves existing POTS and Centrex voice features while enhancing collaboration through computer and mobile devices, all integrated into a single managed service.

Before

Multiple POTS, Centrex lines and T1-PRI circuits, premise PBX and Contact Center with individual costs with different support models



After

One device for reliable routing of specialty POTS lines over IP utilizing new or existing broadband and or mobile network connectivity. Centrex lines converted to cloud UC platform operate across multiple devices and T1-PRI conversion to SIP.

