

VOICELINK

LTE POTS Line Replacement



Security & Access Control

Elevator Call Box

Supply Chain & Production

Temporary Housing

Emergency Response

Emergency Call Box

Voicelink is designed to make POTS line replacement a breeze with echo cancellation, advanced 16khz HD tone stabilization, and a secured connection over the LTE network.

Why Does a Simple POTS Line Solution Matter?

As copper lines are shutdown, analog devices that require dial tone, such as alarm systems, fax machines, call boxes, tone activated gate/door access devices, and SCADA devices, are left without connectivity to the outside world.

Deploying Voicelink with a Connect router is the obvious choice for an affordable, easy to install, and painless POTS line replacement solution.

Top Features Included Right Out of the Box



Plug N Play

Just plug your analog DTMF device into Voicelink and it works.



Tone Stabilization

Advanced 16khz HD audio for fax tone and DTMF devices.



PSTN Device Ready

Compatible with existing standard POTS/PSTN equipment.



Secured Network

All devices are secured over the LTE network



Simplifi Cloud

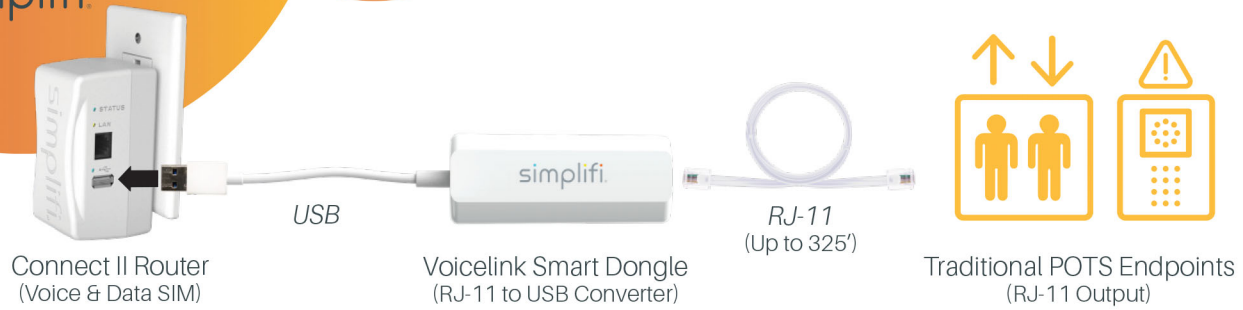
Remotely manage everything from a single pane of glass.

For More Information, Contact:



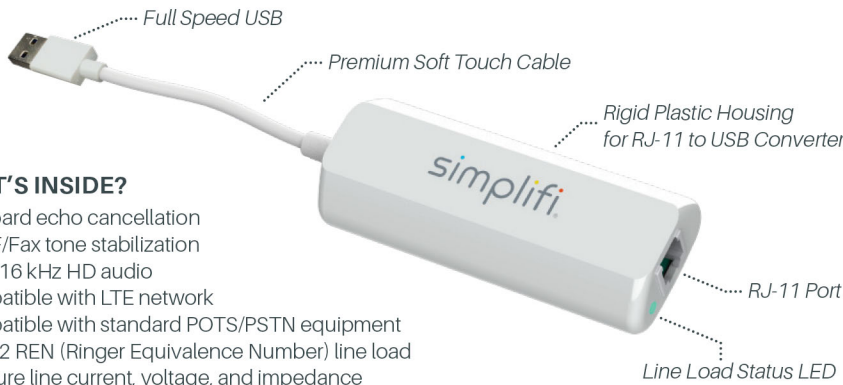
VOICELINK

simplifi.



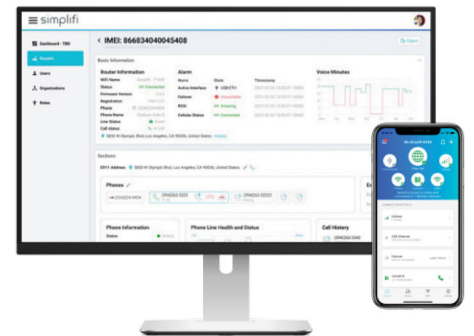
Simple, Secure, and Smart POTS Line Replacement

Getting to Know the Voicelink Smart Dongle



WHAT'S INSIDE?

- On board echo cancellation
- DTMF/Fax tone stabilization
- Up to 16 kHz HD audio
- Compatible with LTE network
- Compatible with standard POTS/PSTN equipment
- Up to 2 REN (Ringer Equivalence Number) line load
- Measure line current, voltage, and impedance



THE VOICELINK SMART DONGLE

Converts RJ-11 to USB to support analog, DTMF, and fax tones over the secure LTE network while remotely monitoring line data, network health, tolerances and much more.

Ready to Make the Change?

www.simplifi.io/voicelink

Certification/Compliance Standard	Description	Status
UL62368-1	Audio, Video, Communication Electrical Safety	Certified
FCC Part 15B Class B	FCC EMC Conformity	Certified
NFPA72	National Fire Alarm and Signaling Code®	Compliant
ASME A17.1	Elevator Code	Compliant
PCI	Payment Card Industry Encryption	Compliant
HIPAA	Health Privacy	Compliant
CSFM	California Fire Inspector	Compliant
NYCFD	New York City Fire Department	Compliant
LAFD	Los Angeles Fire Department	Compliant
UL1610	Central-Station Burglar-Alarm Systems	Certification In Process
UL985	Fire Warning Control Systems	Certification In Process
UL1023	Household Burglar Alarm systems	Certification In Process
UL864	Accessories for Fire Alarm Systems	Certification In Process
UL2525	Two-Way Emergency Communications/Area of Refuge	Certification In Process