

POTS Replacement Solution Powered by AT&T

An Enterprise-grade, Cloud-based Replacement for Plain Old Telephone Service (POTS)

Millions of POTS-connected machines now require migration to the cloud to maintain operability and gain real-time Quality of Service (QoS). The POTS Replacement Solution powered by AT&T fills this need by providing voice and specialty line connectivity with reliable service and voice quality.



The POTS Replacement Solution powered by AT&T makes it easy to consolidate your analog voice and specialty lines. Lower costs and streamline operations by converting your legacy POTS lines to IP today.

The POTS Replacement Solution powered by AT&T is a comprehensive solution designed to directly replace wireline analog plain old telephone service (POTS) lines and provides a variety of options for connectivity. The solution routes traffic received to or from the public switched telephone network (PSTN) to enable call origination or call completion to occur using various methods.

BENEFITS

- Converts traditional landlines to IP using an existing broadband connection
- 24/7 monitoring of connections and performance
- Reliable service and voice quality
- Professional installation by an AT&T technician
- AT&T 4G LTE cellular emergency backup
- Highly secure and reliable network

VOICE FEATURES

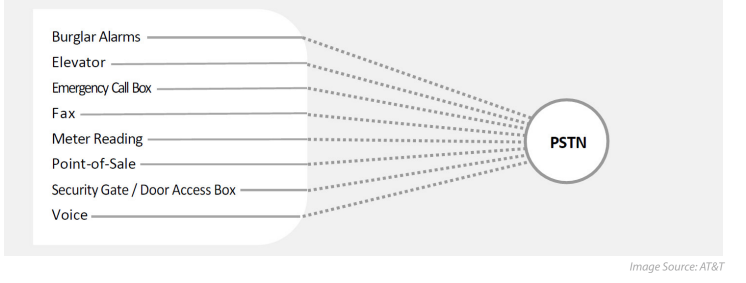
- Unlimited domestic local/long distance
- Auto attendant
- Voicemail
- Music on hold
- Call forwarding and handling (simultaneous and sequential)
- Caller ID
- Call transfer
- Hunt groups and call queues
- Call blocking, 3-way calling, customized greetings



THE CHALLENGE

Small businesses and Enterprises alike need a cost-effective solution for lines, billing, and service monitoring. Millions of POTS connected machines will be required to move to the cloud to maintain operability and gain real-time Quality of Service (QoS). The POTS Replacement Solution powered by AT&T meets this challenge.

BEFORE: Each voice and specialty line require a dedicated connection



AFTER: Traffic for up to 8 voice and specialty lines can be routed through each device

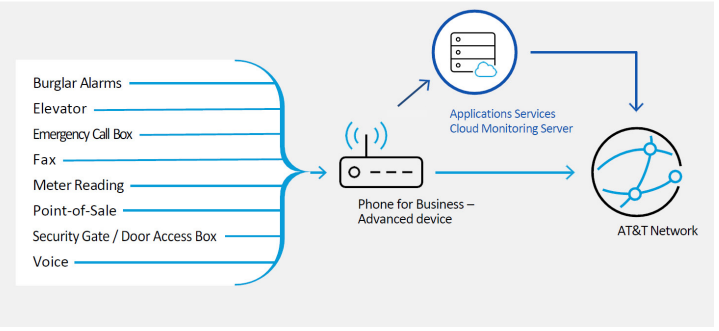


Image Source: AT&T



HOW IT WORKS

The POTS Replacement Solution powered by AT&T converts traditional analog landline signals to Internet Protocol (IP), delivering Voice over IP (VoIP). This solution makes it easy to streamline analog voice and move specialty lines including voice and alarms, to the cloud. Up to 8 lines can plug into a single device that converts the analog signal, consolidating voice and network traffic. Data Monitoring Centers offer robust security and highly available IP connectivity. The POTS Replacement Solution powered by AT&T also provides access to wireless services as a backup option.



APPLICATIONS

Manage all your important applications with the POTS Replacement Solution powered by AT&T.

- Voice services
- Fax
- Burglar and fire alarm
- One-number dialer line
- Elevator
- Emergency call box
- Gate access



EMERGENCY BACKUP

Stay connected during an outage, with a 12-hour internal battery and access to a wireless network.

SECURITY

Calls are encrypted and include access to voice and call management features that enable you to securely manage every call.



ONE VENDOR, ONE BILL, ONE POINT OF CONTACT

All services are delivered by a single vendor on a fully managed network, allowing you to the avoid finger-pointing that happens when multiple vendors are involved.

24 / 7 / 365 SUPPORT

Benefit from AireSpring's premium implementation, design and engineering services, as well as 24/7/365 network monitoring, all at no additional cost.



AireSpring has received numerous industry awards for "Product of the Year," "Best Telecom Deal," "Members Choice Top Reseller," "Best in Show," and "Top Channel Program."

Contact an AireSpring authorized partner today to find out how the POTS Replacement Solution powered by AT&T can help you upgrade your network.

Ready to find out more? Contact us at <u>888-389-2899</u>, email <u>sales@airespring.com</u>, or visit our website at <u>www.airespring.com</u>.

