



Built for Critical Systems Where Uptime is Non-Negotiable

Why POTS Replacement Can't Wait

- FCC Mandate: Copper phone lines are being retired, customers are moving to modern networks like fiber and cellular or both for redundancy.
- Rising Costs: Maintaining aging copper lines is increasingly expensive.
- Compliance Risks: Legacy systems often fall short of PCI, HIPAA, and NFPA 72 standards.
- No Upgrade Path: Copper lines won't be modernized by carriers.
- Operational Risks: Outdated lines have higher failure rates, limited visibility, and greater vulnerability.

The POTS BOX: Reliable Communication, Always

The POTS Box is designed to modernize legacy phone lines while keeping critical infrastructure online and compliant. Ideal for fire alarms, elevators, emergency phones, security systems and SCADA, it ensures your essential services remain online when it matters most.



Key Features:

- E911 Location Support Ensures emergency calls include dispatchable location data for first responders.
- Battery Backup Built-in power supply keeps critical devices running through electrical disruptions.
- Multi-Line Support Consolidates up to 8 analog devices (fire alarms, elevators, security, fax) into one managed solution.
- Remote Monitoring Centralized visibility with real-time health checks and alerts.
- Compliance Ready Meets NFPA 72, HIPAA, and other regulatory requirements for life-safety and data systems.

Why Choose POTS Box

Uninterrupted Safety

Keeps critical lines operational during power or network failures.

Regulatory Confidence

Provides compliance with NFPA 72 and supports E911 mandates.

Operational Efficiency

Consolidates multiple analog devices into one managed platform.

Proactive Assurance

Real-time monitoring reduces downtime and eliminates guesswork.

Seamless Transition

Modernizes legacy POTS lines without costly infrastructure changes.

Modernize Your Legacy Systems Today

Keep your critical infrastructure running reliably, securely, and cost-effectively.

Call Premier Wireless today: (281) 667-0404





For more information, contact:

- Mike Dawson
- mike.dawson@pwbts.net
- **(281)** 667-0405