

LTE POTS Replacement for Analog Phone Services

SOLUTION SHEET

Upgrade Your Infrastructure

The FCC and Carriers plans to modernize copper networks with IP-based connectivity. Many organizations still rely on an analog phone service (POTS) because its infrastructure supports fire/burglar alarms, call boxes, elevator communications, fax, and other mission-critical applications. Not only do businesses pay high service fees and taxes for analog POTS service (more than \$150/line in some areas), they are also challenged with long repair times for mission-critical fire, alarm, and elevators services as carriers try to maintain an aging network.

With New Era Technology's LTE POTS replacement via EPIC iO, it's easy and affordable to transition all mission-critical applications that depend on analog phone service, with minimal impact on day-to-day operations and investments in new infrastructure. Through New Era's Field Services, New Era offers project management, logistics, cellular data plans, installation, testing, monitoring, and a simple recurring monthly fee to ensure your organization is up-to-date. Review some of our plans below to get started.

Benefits

- Fixed, low monthly costs with single bill for multi-location businesses, and \$0 CapEx options
- Rapid deployment
- Highest quality signal
- Multiple-carrier solution for coverage at every location
- Reliable connectivity with dual SIMS for carrier redundancy
- Real-time insights into usage with no data limits for fire, alarm, and elevator services

Deployment & Subscriptions Options

New Era Technology provides seamless integration from analog to a reliable and robust wireless solution that guaruntees zero downtime for mission-critical applications.

Out-of-the-box Code Compliant Solutions

- 24-hour battery backup protects service during power outages
- Standard and Dual Sim Failover options for backup

Enterprise-Grade

- NFPA 72 Signaling Code Certified
- Complies to UL 864 & Fire Marshall approved in all 50 states





New Era Technology neweratech.com