AReS™

Analog Replacement Solutions

ANALOG REPLACEMENT SOLUTIONS

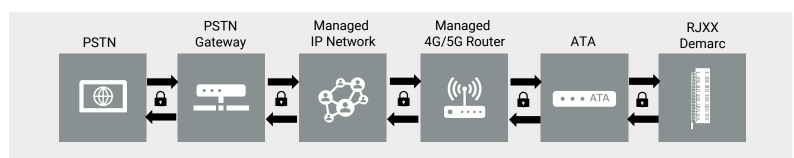
AReS[™] is a next-generation, fully managed POTS line replacement solution purpose-built with carrier-grade, code-compliant equipment to deliver future-proof connectivity services for mission-critical applications.

Many mission-critical applications rely on dated analog POTS connectivity. With recent FCC deregulation, support is sunsetting, SLAs are being eliminated, and costs are skyrocketing.

- Rates have gone up as much as 10X to support analog connectivity
- Bring your own SkySwitch License
- The reaction times for LTE versus POTS are significant.



PRIVATE SECURED END-TO-END CONNECTION





Analog Replacement Solutions

- Guaranteed Compatibility with Legacy Systems
- More reliable than traditional copper POTS lines
- Multi-WAN Connectivity (Cellular, Broadband)
- Business connectivity during network outages





- Permitted under the National Fire Protection
 Association (NFPA) 72 as a Managed Facilities Voice
 Network (MFVN), NFPA 72 Code Compliant
- Meets or exceeds national state and local building and fire codes
- · Nationwide professional installation team
- PCI Compliant for payment, POS, and other financial transactions
- Approved for Life Safety
- HIPAA Compliant





- · Dedicated support and project management teams
- Acceptance testing for every location deployment
- 24x7x365 powered NOC with monitoring and alerts
- · Remote Firmware Updates
- Break/Fix with Emergency Replacement
- Fault tolerant geographically redundant data centers
- The best SLAs in the industry
- · Online status and management portal
- Real-time monitoring & alerts
- Lifetime Warranty



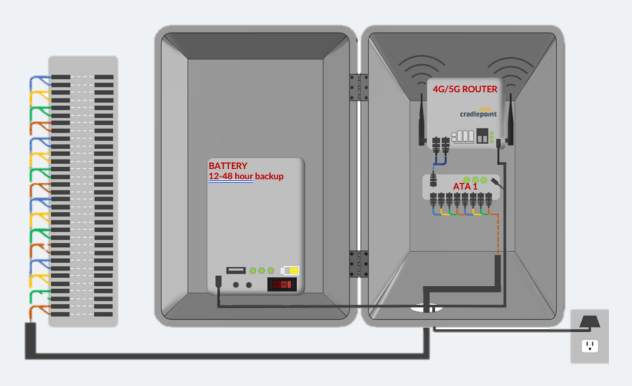




Analog Replacement Solutions

EQUIPMENT MODEL ARES SINGLE ATA

Next-Generation Enterprise Managed POTS Lines



NFPA 72 Model for MFVN Compliance, 1-8 RJ-11 Ports

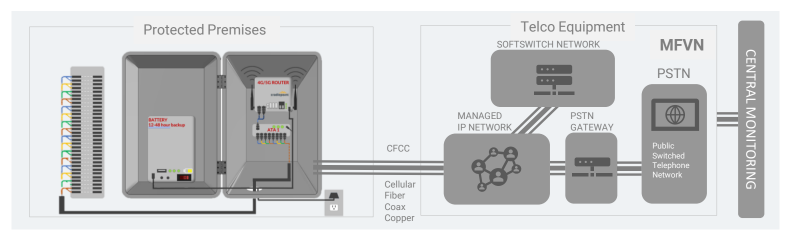
Enclosure: NEMA Telco Enclosure | 11"L x 7"W x 7"H

Router: Cradlepoint

ATA: 2-4-8 Port | Supports 1-8 RJ-11 Ports

Battery: Mini UPS | 10.4 Ah | Uninterrupted Power Supply | Up to 48 Hours of Back Up Power

RJ21X: 66 Block, Code Compliant Dmarc for POTS Line Delivery | 10"L x 3"W x 7"H





Technical Specifications

Physical

- Dimensions: 11"L x 7"W x 7"H
- Weight: 7.7 lbs.
- Mounting: Wall Mounted (4 screws for Enclosure, two screws for Telco Block)
- Enclosure: NEMA Telco Enclosure

Power

AC Input: 120 VACAC Frequency: 60 Hz

- AC Current: 1A

UPS Battery:

Capacity: 11.1V/10.4Ah (115.44Wh)

Input: DC5521: 12.6V/2A

Output: 4 x DC5521: 9-12.6)V/6A Max.

Output: 1 x DC5521: 9V/2A Max. Output: 2 x USB: 5V/2A Max.

Router Options

Cradlepoint Enterprise Class

IBR200 Series IBR600 Series

IBR900 Series

E100 Series

E300 Series

CBA850 Series

W1850 Series 5G

Interfaces

POTS Ports

RJ21X

Direct Punch down to 66 Block

Up to 8 RJ11 Ports

Security

- Firewall
- End-to-PSTN Encryption
- Proprietary Signaling Protocol
- VLAN Capable

Environmental

- Operating Temperature: 0C to 50C (32F to 122F)
- Operating Humidity: 5% to 95%

Regulatory and Compliance Approvals

- Permitted under NFPA 72 (National Fire Protection Association)
- Managed Facilities Voice Network (MFVN)
- Approved for Fire/Life Safety applications, including elevators and alarm systems
- HIPAA Compliant
- Tested and extensively accepted by leading fire and burglar panel manufactures
- PCI Compliant
- RoHS
- UL 60950-1, UL 62368-1, and UL 2054 listings

Included Accessories

- North American power cord
- Wall mount screw pack
- 66-Block and bracket
- Installation Guide

Country of Origin

- Assembled in the USA
- Lifetime Warranty



skyswitch.com 646.663.7600