

Dialtone as a Service (DaaS)

Plain old telephone service (POTS) replacement

Priority Dialtone Service For Mission Critical Life Safety Systems

LTE Connectivity to Emergency Systems

We provide a certified and proven connection to your life safety systems. Our technology is Better, Faster and More Reliable than Plain Old Telephone Service (POTS). We connect existing life safety systems like Fire Alarm Panels, Elevators, Emergency Phones and much more to First Responders over LTE. Don't have an emergency phone system? Don't worry, we have full systems available.

Universal Compatibility.

Connect your new adapter to any alarm panel, Elevator, Emergency Phone, HVAC, FAX, VoIP or SCADA system and start communicating to **FIRST RESPONDERS** and our **Virtual Monitoring Platform** instantly.

Easily Update Your Legacy Equipment

You can keep your current Alarm Panels, Elevators, SCADA, HVAC Systems and Monitoring Company while connecting to the **Next Generation Technology** using a variety of physical interfaces and cloud platforms.

Fast And Reliable Wireless Technology

We connect your equipment to the best LTE networks available. Connecting your life safety and security system to the nation's largest and most trusted broadband connectivity.

Maintain Settings, Configuration and Programming

Your Alarm Panels, Elevators and other Systems will connect using the **Dial-tone** and process the connection just like on telephone service. No additional programming required.



FCC Approved as a Life Safety Connection

Using the latest wireless technology for life safety products comes with some rigorous testing and certification from the United States Federal Government.



Underwriters Laboratory Listed

We spent the time, money and resources to make sure our Life Safety product will perform under all circumstances in the field. Whether you're protecting your home, business or building; UL made sure our product is *tested and true*.



NFPA 72 2019 Signaling Code Compliant

Part of the process that allows products to be used for Fire Safety require the oversight from the NFPA. They looked us over and highly recommend our product as the "go to" solution for communications over wireless technology while connected to Fire Alarm Control Panels (FACP).



Single & Multi Line Options

Choose the number of Voice and Data Connections you need for your application. Our device can support up to 8 Voice Lines in a single unit. One device, multi lines makes deployment easier.

Predictive Maintenance

Establish scheduled maintenance and become aware of issues before they happen with our Predictive Analytics and proprietary algorithms.

Eliminate False Alarms

Respond quickly to non critical alerts like power failure, broken sensors and other informational alarms and avoid unnecessary visits from first responders. First Responder Approved.

Real Time Monitoring and Diagnostics

You are now able to monitor your Life Safety Connections using our Virtual Monitoring Platform. Real-Time access to informational alerts and critical alarms.

Adapter Specifications	
Power	DC 12V to 24V, 220 mA peak
Wireless Technology	4G, 5GSA, 5GNSA, VoIP, VoLTE, VoNR
Dimensions	110 x 75 x 65 mm
Network Supported	Global Networks (eSIM)
Interface	RJ11 - 1 to 8 Ports available