

Convert from POTS to Cellular/IP

Monitoring
by  ORR[®] Protection

Switch to Cellular to Level Up Your Monitoring!



Make the switch to reliable cellular fire monitoring from ORR

ORR Protection offers a more reliable and cost-effective fire monitoring service. We install, test, inspect, commission, and onboard cellular alarm communicators designed for UL commercial fire installations. These communicators are connected to a state-of-the-art central station for **24/7, reliable monitoring**. With cellular technology, our central monitoring stations promptly detect communication failures, significantly improving POTS lines that perform only once-a-day checks.

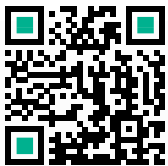
Cellular alarm communicators operate on their own **secure wireless network** with dual-SIM capability for primary communication paths. This simplifies installation, testing, and integration with ORR Protection's central monitoring stations and offers many monitoring benefits, including push notifications.



Upgrade from costly POTS lines today

Whether you require an IP dialer or cellular communicator, we will facilitate a **seamless and economical transition** to the latest mission-critical fire protection monitoring technology. ORR Protection's comprehensive fire monitoring services include system upgrades and notification to relevant authorities, ensuring compliance with regulatory requirements.

NFPA 72 National Fire Alarm Code identifies cellular communicators and IP dialers as acceptable alternative communication methods for fire monitoring services.



Monitoring by ORR Protection
Get a quote today!

orrprotection.com/monitoring

ORR Protection | 2100 Nelson Miller Parkway | Louisville, KY 40223-2186 USA
Toll Free 800.347.9677 | NATIONAL ACCOUNTS 800.949.0011

Cellular/IP

- ▶ Reliability
- ▶ Flexibility
- ▶ Ease of Installation
- ▶ Security
- ▶ Remote Access
- ▶ Cost-Savings by Year 2
- ▶ Future-Proofing



VS.



POTS

- ▶ Physical Infrastructure Vulnerability
- ▶ Limited Security
- ▶ Lack of Encryption
- ▶ Reliability Issues
- ▶ Cost Inefficiency



Calculate the ROI when switching to cellular or IP-based communicators

The illustration below shows potential savings with cellular service compared to the increasing costs of POTS lines. This scenario involves replacing two POTS lines with estimated costs. *Actual figures may vary.*



CURRENT POTS COMMUNICATIONS COSTS	
POTS Lines to Replace	
Per Line Monthly Cost	\$
Total Annual Cost of All POTS Lines	\$
POTS Monitoring Annual Cost	\$
TOTAL ANNUAL COST → \$	



CELLULAR COMMUNICATIONS COSTS	
Number of Sites	
Materials & Labor	\$
Cellular Monitoring Annual Cost	\$
TOTAL ANNUAL COST → \$	



RETURN ON INVESTMENT	
Annual Savings	\$
Break Even Time in Months/Years	