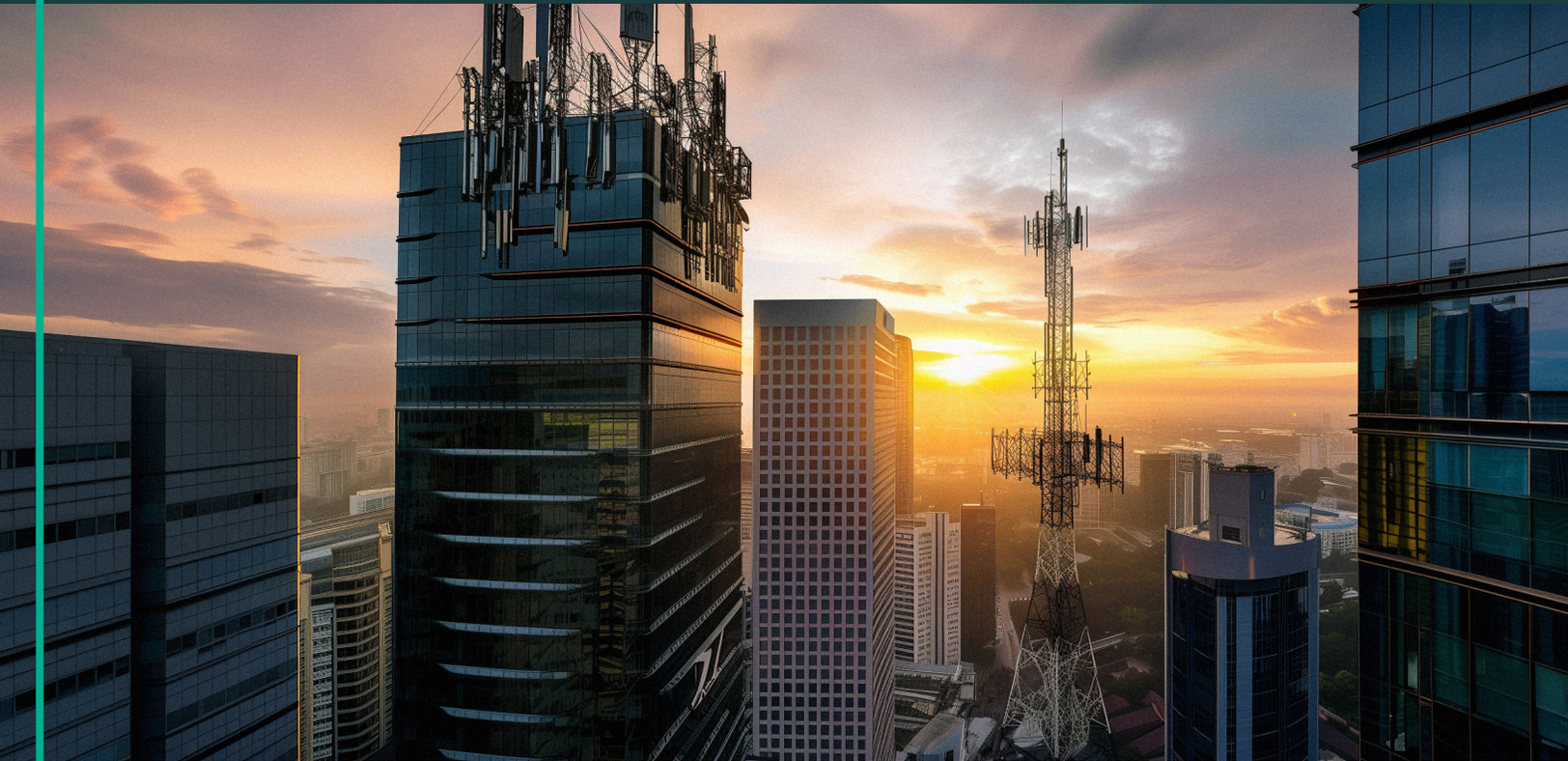




Cellular Monitoring Services

Fire Alarm Monitoring for the Post-POTS Era



A Modern Signal Path

As phone lines fade away, fire alarm systems need a more reliable way to stay connected.

Cellular monitoring provides a modern signal path built for today's networks.

Introducing Cellular Fire Alarm Monitoring

As phone companies retire copper lines, POTS fire alarm monitoring is becoming less reliable and more costly. Modern fire systems need communication built for today's networks. ORR Protection provides cellular and IP monitoring that keeps fire alarm systems connected, compliant, and always supervised.

Reliable Fire Monitoring

ORR Protection provides reliable and cost-effective fire monitoring services. We install, test, inspect, commission, and onboard cellular alarm communicators designed for UL commercial fire installations.

These communicators connect to state-of-the-art central monitoring stations for 24/7 monitoring and supervision.

Cellular Communication Technology

Cellular alarm communicators operate on secure wireless networks and include dual-SIM capability for primary communication paths.

This technology simplifies installation, testing, and integration with ORR Protection monitoring services.

Reduce Communication Costs with Cellular Monitoring

Switching from traditional POTS (Plain Old Telephone Service) lines to cellular or IP-based monitoring can significantly reduce long-term communication costs while improving overall system reliability.

Many legacy alarm systems rely on dedicated telephone lines to communicate with the monitoring center. These lines often carry ongoing monthly fees and can become

less dependable as traditional telephone infrastructure continues to age and phase out.

Modern cellular and IP-based communication technologies provide a reliable alternative, allowing alarm systems to transmit signals quickly and securely without depending on outdated landline networks.

Why Upgrade from POTS?

Upgrading to cellular or IP monitoring provides several important advantages:

- Eliminates dependence on aging landline infrastructure
- Reduces monthly communication costs
- Improves signal reliability and speed
- Provides a modern communication path for alarm monitoring
- Helps future-proof your security system



Potential Cost Savings Example



The illustration below shows a simple example of potential savings when replacing traditional POTS lines with cellular monitoring.

In this scenario, two POTS lines are replaced with a single cellular communication solution, reducing

recurring monthly communication expenses.

Note: Actual costs and savings may vary depending on system requirements, service providers, and installation conditions.



CURRENT POTS COMMUNICATION COSTS

POTS Lines to Replace	
Per Line Monthly Cost	\$
Total Annual Cost of All POTS Lines	\$
POTS Monitoring Annual Cost \$	

TOTAL ANNUAL COST \$



CELLULAR COMMUNICATION COSTS

Number of Sites	
Materials & Labor	\$
Cellular Monitoring Annual Cost	\$

TOTAL ANNUAL COST \$



RETURN ON INVESTMENT

Annual Savings	\$
Break Even Time in Months/Years	



Upgrade to cellular monitoring services today!
Request a monitoring quote from ORR Protection.

800.347.9677
ORRPROTECTION.COM