

Get the most reliable alarm monitoring solution available with enhanced mesh radio technology

Reliable, **better**

Our private networks are built with patented mesh radio technology--proven to withstand even the most challenging conditions such as earthquakes, floods, hurricanes, super storms, and wild fires.

When other alarm communication alternatives fail during power outages, mesh radio signals keep systems up and running with no telephone service, cabling, or generators needed.



*Mesh Radio
Alarm Monitoring
Technology*

4545 W. 160th St
Cleveland, OH 44135
800.875.7200
Sales@Protegis.com



© Copyright 2017 AES Corporation
AES-IntelliNet® is a registered trademark
of AES Corporation

The next generation of global alarm communication solutions

This powerful platform leverages state-of-the-art technology, applies cutting-edge advanced security protection, enables future ready capabilities, provides simplified unit programming, and is engineered for backward compatibility with legacy systems. The forward compatible design allows for feature add-ons, engineered to adapt seamlessly with future software upgrades as technology advances.

Independent and reliable

The Top 8 Reasons why installers and first responders rely on wireless alarm transmission for critical event alarm monitoring:

1. You Can Eliminate Your Phone Line
2. No Upfront Purchase
3. Highest Reliability
4. Fastest Transmission Speed
5. NFPA Compliant and UL Listed
6. Multiple Path Smart Routing
7. Radio Technology Will Never Sunset
8. Easy to Install and Manage

Enjoy all of the new features that are changing the game

Fire Subscriber Features



Burglary Subscriber Features



Wireless mesh radio alarm transmission for reliable, fast and secure delivery of critical event signals

Advanced wireless mesh radio technology is the most reliable and fastest method available in the security industry for alarm transmission.

Patented mesh radio technology provides the quickest response time possible. Alarm signals are delivered in just 1-3 seconds.

