



Wireless **Intrusion Detection System**

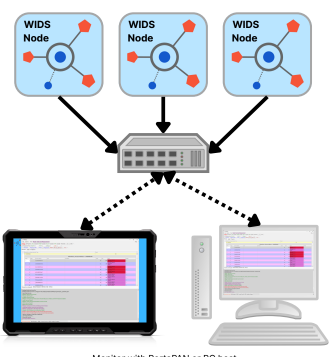
Fully contained WIDS node enclosure

Our Wireless Intrusion Detection System (WIDS) provides much more capability than an RF level detector or device address scanner. Our system analyzes over the air packet data enabling device identification. Our advanced analytics can even provide identity for devices that use randomized addresses. Fully scalable solution from a single node to hundreds.

WIDS nodes come fully assembled, configured, and all software preinstalled. Just plug it in and connect. Systems can be fully configured to meet your needs. Each node includes: Mini PC, PANalyzr SDR, IoT expansion pack, Power supply, and Enclosure.

FEATURES

- Set alerts based on device type or address
- Keep track of approved / notapproved devices
- Active inquiry to interrogate devices
- Works with PANalyzr and IoT Expansion pack for multi-protocol support
- Nodes synced to monitor
- Full system analytics
- · Track devices over time:
 - Number of hits
 - Last seen
 - Signal strength



Monitor with PortaPAN or PC host