



RECON™ Radar

What your customers cannot see can hurt them!

As threats continue to evolve, cyber criminals use techniques that conceal their actions from view. One of the easiest ways to do this is using wireless attacks because most companies are unable to identify all the wireless devices on their networks, let alone which ones are legitimate devices versus rogue ones planted by an intruder. Even when companies have wireless device detection, they are usually unable to see the Bluetooth devices communicating with their networks, devices, and systems.

Intruders plot their attacks based upon these blind spots by performing reconnaissance on the network. So what are companies to do?

Benefits to Your Customer

RECON™ Radar is built for company security teams to discover, assess, and analyze all the wireless and wired devices accessing their network. Leveraging technology from Pwnie Express, **RECON** Radar enables central management of wireless devices from a single cloud dashboard. This enables scalable, continuous intelligence around BYOD across the enterprise, including remote and branch locations.

The benefits of a more thorough understanding of the network include:

- **Asset Discovery, Classification and Assessment** – It starts with visibility—giving administrators and system managers transparency and control, even when a chaotic stream of devices, sensors, and infrastructure owned by different stakeholders is present.
- **Rogue Devices and Networks** – Rogue devices are designed to capture sensitive information like passwords, credit card numbers, keystrokes, and more. They breach Wifi networks, wireless access

points, wireless devices, and Bluetooth devices to directly compromise or disrupt processes and even steal valuable information to support the reconnaissance activity for an attack on the network. With **RECON** Radar, these rogue access points, keyloggers or wireless card skimmers can be isolated and ejected from the network.

- **Wireless Monitoring and Control** - By focusing network security on the wireless devices on or around your network, **RECON** Radar automatically develops a baseline, improves your ability to segment networks and devices, and sees threats immediately.

In addition to detection of traditional wireless network devices, **RECON** Radar specializes in asset discovery, classification and assessment of IoT devices where the stakes are high. Protecting electrical grids, healthcare equipment and communications equipment should be top of mind for customers who leverage IoT devices in these environments and need to ensure bad actors are not using rogue devices to infiltrate these networks.

