

Cellular, Bluetooth, WiFi, IoT Spyware

Invisible Threats, Visible Protection



With 80% of new IoT deployments wireless, wireless is the new network and new attack surface. Enforce Zero Trust to detect, assess and prevent risk.

CELLULAR ATTACKS

- Malicious SMS attacks on mobile-based messaging applications to engage in cyberattacks. Covert data exfiltration is the goal.
- Malware / BOTNETs stealthy attacks on devices that change behaviour state and data utilization. Excessive data plan usage.
- **Fake Cell Towers Detection** - protection against roque base stations and IMSI catchers that lure authorized cellular clients to a fake 4G/5G network for further manipulation.
- Misconfigurations UE (user equipment) and IoT devices can lead to roque communications and data exfiltration. Holistic protection for both mobile and IoT.
- SIM Port Swap/Hi-Jacking - classify all assets using SIM connections to prevent fraud and excessive data plan over billing.



Wi-Fi ATTACKS

- Rogue Access Points are connected to an authorized network, usually with an open SSID, allowing attackers to bypass perimeter security for covert data exfiltration.
- Rogue clients are defined as clients that connect to a rogue or other malicious access point within range of a private network.
- Neighbor access point are independent networks that are not under administrative control and could be used to bypass internal security controls.
- Ad-hoc Connections are peer to peer and mesh WiFi, such as Apple AirDrop, between clients that can circumvent security controls and allow clients to evade firewalls and policies.
- Evil twins are access points mimicking a legitimate AP by spoofing its network to perform data collection, malware delivery and man-in-the-middle attacks.
- **Misconfigured Access Points** connected to your private network with a configuration that does not conform to security policies.

IoT ATTACKS

- Off Network devices are devices such as spy cameras and drones which do not connect to an approved network but can lead to data exfiltration.
- Shadow IoT are autonomous networks on non-standard frequencies like 900Mhz i.e HVACs, and Smart Buildings. Existing security tools lack visibility to discover and audit this risk profile.
- Nefarious near-field and far-field covert wireless communications (bugs) are running on non standard frequencies can lead to data exfiltration.
- **CBRS** and Private LTE deployments - are non-carrier cellular networks vulnerable to UE and protocol attacks.
- **Home / Consumer IoT** connected to enterprise networks creating back-door loopholes.

