

Decision made. Action taken. Security assured.



A wireless perimeter security tool that enables you to discover, understand, and defeat threats.

assuredtek.com



Wireless Perimeter Security

Aware. Protected. Assured.

Corso is a wireless perimeter security tool which provides situational awareness to security analysts, IT professionals, and others who are interested in discovering, understanding, and defeating threats in cellular, WiFi, and Bluetooth domains.

Corso functions as a technology-specific capability. It learns, analyzes, and reports on characteristics associated with common personal communication systems. Corso is not a spectrum analyzer. Therefore, it does not look at the full spectrum of frequencies in a given RF environment.

Instead, focusing on specific technologies allows Corso to apply deep learning to each wireless environment over time. For example, a cellular radio network layer has a number of measurable and recordable elements such as Absolute Radio Frequency Channel (ARFCN), Radio Signal Strength Indicator (RSSI), Reference Signal Receiver Power (RSRP), etc. Corso can learn, store, analyze, and report any changes to one or more of these elements. This approach provides a detailed view of the threat environment and establishes actionable network intelligence.



- ✓ Learns and Establishes RF Environmental Baseline
- ✓ Monitors Environment Against Known Baseline
- ✓ Assesses and Reports Anomalies



Key Capabilities

- Advanced Cellular Analytics and Reporting
- WiFi Discovery, Comparison, and Reporting
- Bluetooth Discovery, Comparison, and Reporting
- Persistent Data Management/Retention
- Continuous Network Scans
- Access to CONUS & OCONUS Cellular Carriers
- Geolocation (Requires Multiple Field Units)
- Cloud Based Architecture
- On-premises Solution Available