

#### **Automatic Mobile Signal Analyzer & Alerting**

**Abbreviation: ARMSA** 



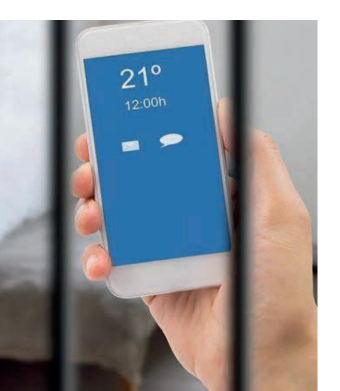


Receive alerts fully automatically when mobile devices are used.

The technology recognizes the use of mobile devices in the space where the X-Guard ARMSA hardware is placed.







24/7 autonomous detection of mobile device use, even after 15 seconds of use.

The technology detects signals of mobile devices, even when they are turned on just 15 seconds once a day.

It operates 24/7, every second, minute, hour of the day.





Multi Frequency. One hardware operates in 3 to 12 frequencies simultaneously.

This increases the chance of being caught by not having to manually hop between frequencies. Detect multiple mobile spectrums at the same time.





Add-on: Minimize false positives by recognizing Allowed + Trusted mobile devices.

Do not receive alerts when, for example, staff enters the space. Receive only alerts when unknown devices are detected.







### Receive high accurate predictive alerts when and where mobile devices are used

X-Guard Pattern Recognition. Once the X-Guard is deployed, it has the ability to provide predictive alerts about when mobile devices will be used.







### Per X-Guard Set we provide Three Frequencies per Spectrum

3 Frequencies - within the 4G LTE Spectrum
3 Frequencies - within the 2G GSM Spectrum

4G LTE + 2G GSM in One: 6 Frequencies - within the 4G + 2G Spectrums

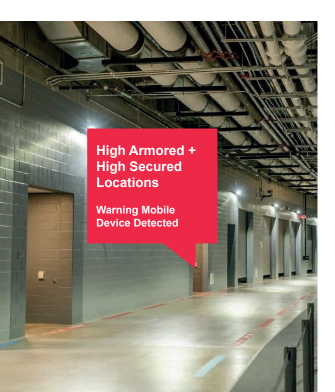




Add-on: Accurately real-time and forensically locate mobile devices through triangulation.

Easily combine multiple ARMSA Hardware in one space, and one X-Guard Space ID





Designed for use within armored and secured locations, for recognition and localization.

For example: Detects, recognizes and locates mobile devices within concrete and steel environments.









GSM MODULE INSTRUCTIONS





All prices include VAT





All prices includ

€199<sup>00</sup>

All prices include VAT. €30 delivery **30 November - 5 December**.

#### + X•Guard ARPSA

Automatic Remote Permanent Signal Analyzer is designed to detect + recognize hidden RF Listening Devices, Spy Cameras, Cellular Bugs, Spy Equipments and Mobile Devices



# Plug & Play X-Guard Hardware. Wired and Wireless. Operational within 3 minutes.

Connect to the power and desired infrastructure.

Attach it to the space, and you're ready to go.



## Configure and calibrate all X-Guard Hardware from one control room.

To configure, manage and monitor the technology in an unrecognizable way.



# Available completely stand-alone and on-premise. Isolated from the regular internet.

Only your organization has access to the detection results. With the use of AES-256 Data in Transit Encryption.

#### **X**

#### **Quanticorp Technology**

Plug & Play, On-Premise, Stand-Alone and Affordable.



#### **Quanticorp X-Sensor Technologies**

E:quanticorp@sbcglobal.net

W: .quanti-corp.com

T: +1 (832) 388 5117