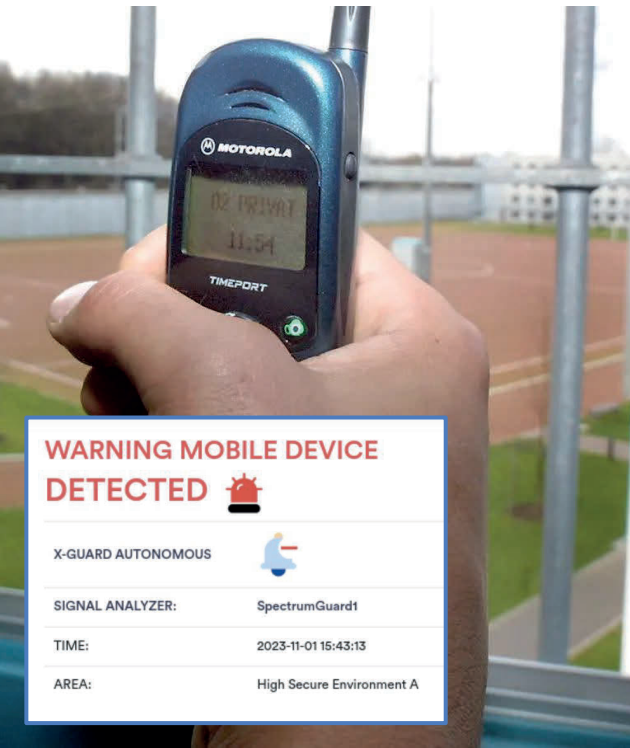




X•GUARD

Automatic Mobile Signal Analyzer & Alerting

Abbreviation: ARMSA



Receive alerts fully automatically when mobile devices are used.

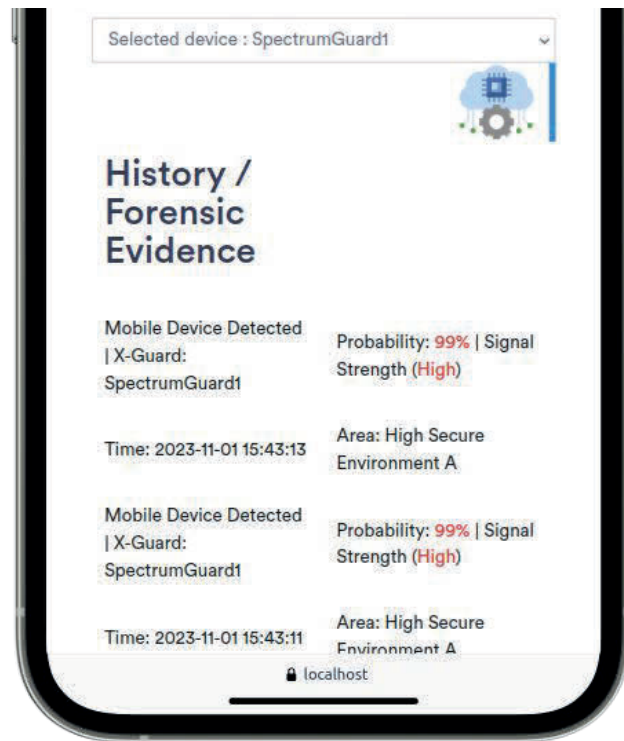
The technology recognizes the use of mobile devices in the space where the X-Guard ARMSA hardware is placed.



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.**

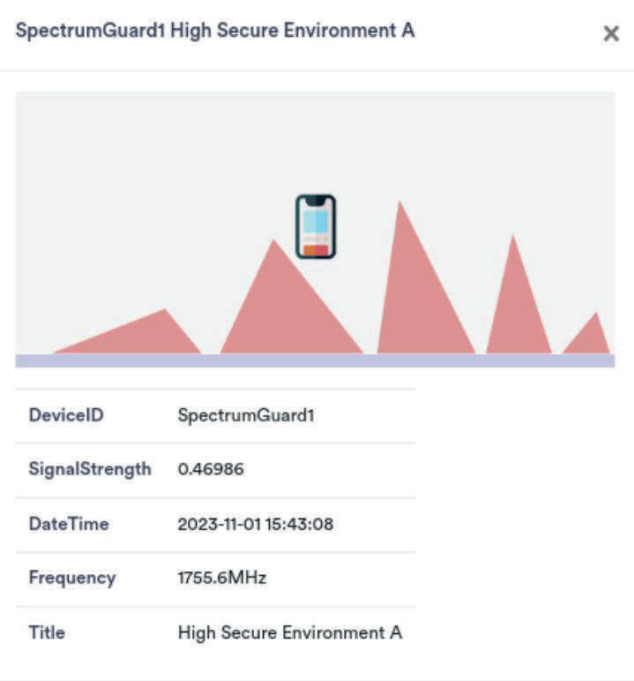
**Do not receive alerts when, for example, staff enters the space.
Receive only alerts when unknown devices are detected.**





**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





**High Armored +
High Secured
Locations**

**Warning Mobile
Device Detected**

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.



PACKAGE CONTENT



Detect various devices like feature phones, smartphones, cellular spy equipment, cellular bugs, cellular listening devices, cellular cameras, cell trackers and more.



€199⁰⁰

All prices include VAT.

€30 delivery **30 November - 5 December.**

+ XGuard ARPSA

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



€17⁵⁰

prime All prices include VAT.



€95⁹⁹

All prices include



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.



Quanticorp Technology

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



X • SENSOR

Quanticorp X-Sensor Technologies

E: quanticorp@sbcglobal.net

W: .quanti-corp.com

T: +1 (832) 388 5117