

# Enforce Device Policy with 24x7 Wi-Fi, Cellular and Bluetooth Detection, Location and Alerting

Bastille's real-time Cellular, Bluetooth, BLE and Wi-Fi detection and location system locates all authorized and unauthorized devices within a campus or forward deployed location. Bastille accurately places dots on a floor-plan for device location and sends alerts when a device is found where it should not be or doing what it should not do.

## SAMPLE DEVICES LOCATED INCLUDE:

- **Cellular Phones:** Individual phones located in real-time just by their cellular signal
- **Bluetooth/BLE:** Detect paired, active pairing and unpaired devices
- **Wearables:** e.g. Smart watches such as Garmin Fenix, FitBit and Biometric Human Performance Monitors and other tactical gear
- **Personal Medical Devices:** e.g. Hearing aids
- **Laptops & Tablets**
- **Any device emitting cellular, Wi-Fi, Bluetooth or BLE**

## PRECISE REAL-TIME ACCURATE INDIVIDUAL DEVICE LOCATION – NOT MISTY HEAT MAPS

Earlier solutions and even some existing solutions detect power in a certain frequency in an area, and therefore cannot tell you if there is one device or 10 devices in a room. Bastille's multi-patented solution recognizes individual devices, including individual cellular signals, and places a real-time dot on your floor plan to show where the device is located... which eliminates false positives.

## DEPLOY AND GEOFENCE (IN/OUT) FOR SCIF AND OPEN SECRET ENVIRONMENTS

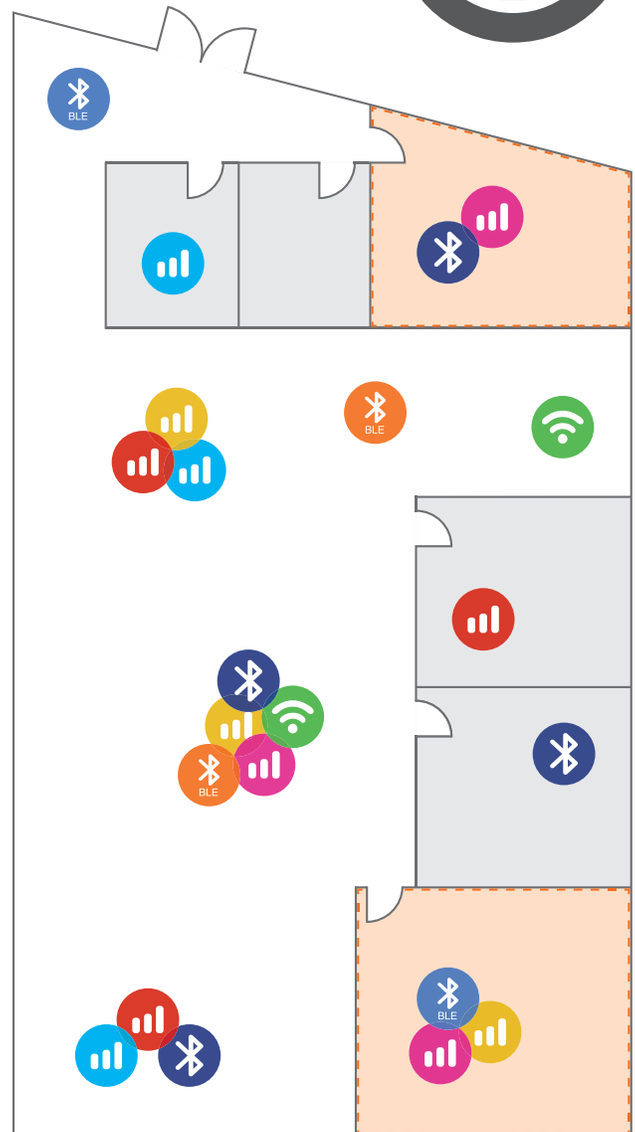
Bastille is FCC certified as 100% passive and can be deployed where no transmitters are permitted. Bastille can set geo-fences to include or exclude areas where devices are/not allowed and send real-time alerts when devices are located and/or policies are violated.

## AUTHORIZED VS UNAUTHORIZED DEVICES

Commands want to permit only certain authorized devices in SCIF/Open Secret areas, and Bastille makes this possible. Bastille takes feeds from other systems, such as Aruba, where a device has been authorized, and gives the ability to tag specific devices as authorized for a given location and/or time.

“We are excited to see the final development of Bastille's technology to provide security by monitoring the RF and cellular spectrum.”

ANIL JOHN, SVIP TECHNICAL DIRECTOR,  
U.S. DEPARTMENT OF HOMELAND SECURITY  
SECURITY PRESS RELEASE



*Bastille provides real-time Cellular, Bluetooth, BLE and Wi-Fi device detection, location and alerts*

