

# Your phone now has a stealth mode.

On a mission, eliminating your phone's signature can mean the difference between life and death. With Privoro's advanced capabilities, you can, for the first time, truly and confidently **go dark**.



Security Made Simple

(800) 414-4203  
sales@trustedsys.com



## USE CASE

# Mobile signature management

## OUTCOMES

### Stealthy operation

By fully shielding wireless signals during missions, while traveling or in other high-risk situations, individuals have ultimate protection from being identified and having their movements and activities tracked.

### Improved user confidence

No longer reliant on software controls that leave room for error, users can focus on the mission knowing that their devices are shielded from discovery.

## CAPABILITIES

- **Top-of-the-line signal blocking:** In instances where users need to safely stow their phones, industry-leading RF attenuation – commissioned by the US intelligence community – ensures that devices become effectively unreachable, even in 5G environments.
- **Trusted hardware control:** With a new-to-the-world capability for Samsung Galaxy phones, SafeCase CRBN X™ and ONX™ can be used for strong-assurance control over the phone's wireless radios.
- **Quietly going dark:** Individuals can pause their cellular connection in a way that doesn't draw unwanted attention from network observers, who will only see a weak or lost signal, not a network disconnect.



**SAFECASE CRBN X  
FOR GALAXY S23**

CONTACT SALES  
FOR AVAILABILITY

**SAFECASE ONX  
FOR GALAXY S23**

CONTACT SALES  
FOR AVAILABILITY



**VAULT**

CONTACT SALES  
FOR AVAILABILITY



# SafeCase ONX™



## Secure, chip-level control of phone radios and A/V components

### HOW IT WORKS

SafeCase ONX (Onyx) is a high-security controller that can shut off the encased phone's ability to track, eavesdrop and spy on the user. Through a unique hardware-to-hardware integration with Galaxy S23, ONX controls the phone's radios and A/V components with strong assurance.

### FEATURES

- Eliminates the phone's signature and capacity for tracking with trusted disablement of phone radios (cellular, GPS, WiFi, Bluetooth and NFC)
- Prevents the phone from listening and watching with trusted, one-touch disablement of A/V components (four cameras and three microphones)
- Offers up to three customizable presets for selectively disabling phone radios for specific use cases
- Discrete, purpose-built form factor
- USA-based design and assembly

### TECH SPECS

<b>COMPATIBLE MOBILE DEVICES</b>	Samsung Galaxy S23
<b>DIMENSIONS (EST.)</b>	158 mm (6.2 inches) x 78 mm (3.1 inches) x 20 mm (0.8 inches)
<b>WEIGHT (EST.)</b>	106 grams (3.7 ounces)
<b>CONNECTIVITY</b>	USB-C, NFC
<b>BATTERY (EST.)</b>	<ul style="list-style-type: none"> <li>• Lithium-ion battery</li> <li>• 3.7 V - 1860 mAh</li> <li>• Up to 20 hours of battery life</li> </ul>
<b>PORTS</b>	USB-C (charges both ONX and S23)
<b>BUTTONS</b>	<ul style="list-style-type: none"> <li>• Power button</li> <li>• Select and apply preset button</li> <li>• Enable/disable microphone and cameras button</li> </ul>

# Vault VAPR™



## Maximum radio-signal blocking meets audio masking

### HOW IT WORKS

Vault VAPR™ is a two-in-one portable Faraday enclosure and audio masking chamber for smartphones, effectively shutting off the enclosed device's ability to track, eavesdrop and spy on the user. Audio masking ensures that assumed spyware on the phone can't make sense of surreptitiously recorded audio.

### FEATURES

- Eliminates the phone's signature and capacity for tracking by blocking connections to cellular, GPS, WiFi, Bluetooth and NFC over the broadest range of frequencies of any portable Faraday product, delivering a minimum of 10 billion times signal reduction
- Rigor in design, manufacturing and material selection ensures a high level of RF attenuation over the lifetime of the product
- Prevents eavesdropping attackers from understanding speech up to voice levels of 90 dBA
- Offers masking modes for standard and noisy environments
- Discrete, purpose-built form factor
- USA-based design and assembly

### TECH SPECS

<b>COMPATIBLE MOBILE DEVICES</b>	Mobile devices measuring up to 158.5 mm (6.24 inches) x 8.5 mm (.33 inches) x 78.5 mm (3.09 inches)
<b>DIMENSIONS (EST.)</b>	189.91 mm (7.47 inches) x 30.58 mm (1.20 inches) x 109.95 mm (4.32 inches)
<b>WEIGHT (EST.)</b>	0.47 kg (1.05 lbs)
<b>BATTERY (EST.)</b>	Lithium polymer battery <ul style="list-style-type: none"><li>• 3.8 V - 4000 mAh</li><li>• Standard masking: 2+ days</li><li>• Maximum masking: ~6 hours</li></ul>
<b>RF ATTENUATION</b>	A minimum of 100 dB of RF attenuation from 500 MHz to 6 GHz
<b>AUDIO MASKING</b>	<ul style="list-style-type: none"><li>• Masks speech intelligibility up to voice level of 90 dBA<sup>1</sup></li><li>• Masks speech presence up to voice level of 80 dBA<sup>1</sup></li></ul>
<b>PORT</b>	USB-C
<b>SWITCHES</b>	Audio masking switch <ul style="list-style-type: none"><li>• Controls audio masking level</li></ul> LED cover switch <ul style="list-style-type: none"><li>• Blocks LEDs</li></ul>

<sup>1</sup> Tested one meter from audio source.