

Leverage mobile devices without sacrificing OPSEC using Privoro's phone-independent security products.



SafeCase
CRBN™

SafeCase Carbon



SafeCase
CRBN X™

SafeCase Carbon X



SafeCase
ONX™

SafeCase Onyx



Vault
VAPR™

Vault Vapor



SafeCase
SHDW™

SafeCase Shadow

CLASSIFIED AREAS	✓	✓			
24/7 OPSEC ANTI-SURVEILLANCE	✓	✓	✓		
SIGNATURE MANAGEMENT		✓	✓	✓	
SECURE COMMS					✓
	SafeCase CRBN™	SafeCase CRBN X™	SafeCase ONX™	Vault VAPR™	SafeCase SHDW™
FEATURES/CAPABILITIES/ BENEFITS	Physical camera protections and audio masking	Physical camera protections and audio masking + chip-level control of phone RF signals (cellular, GPS, WiFi, Bluetooth and NFC)	Full chip-level control of phone RF signals and A/V (cameras and microphones)	RF enclosure with audio masking	Retransmission device ONLY via WiFi or WiFi plus cellular
APPROVALS/CERTIFICATIONS	NTSWG-approved for use in restricted spaces			Provides a minimum of 100 DB of radio frequency attenuation	
MANAGEMENT PLATFORM	Privoro Fulcrum Cloud – monitoring and reporting FedRAMP-certified (Moderate Baseline)				
SMARTPHONE COMPATIBILITY	iPhone 12	Galaxy S22 + S23	Galaxy S23	Most smartphone models	Galaxy S23

OUTCOMES

MOBILITY FOR CLASSIFIED AREAS	ANTI-SURVEILLANCE	SIGNATURE MANAGEMENT	SECURE COMMS
<ul style="list-style-type: none"> • Increased productivity: Through continuous access to communications, files and calendars from anywhere, personnel accomplish more with the same working hours. • Faster speed to decision-making: In eliminating the dark periods during which personnel are effectively unreachable while in classified spaces, decisions get made more quickly. • Improved workforce satisfaction: By giving personnel access to familiar technology and the flexibility it represents, the organization is in a much better position to attract and retain the mobile-savvy workforce of tomorrow. • Enhanced security awareness: With greater visibility into the people and endpoints entering and exiting classified spaces, security managers can better mitigate the risks of data exfiltration. 	<ul style="list-style-type: none"> • Increased OPSEC: In preventing spyware from capturing users' sensitive conversations outside the office as well as glimpses into their personal lives, the organization raises its overall security posture. • Improved user confidence: By ensuring that mission-critical and highly personal information isn't inadvertently shared with adversaries, users know they're not putting their colleagues or loved ones at risk. 	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> • Increased productivity: Instead of wasting time with pucks and VPNs to get online, users are connected seamlessly whenever they're ready to work. • Increased OPSEC: By keeping messages, voice calls and other communications confidential, the organization's most valuable secrets are protected from advanced attacks by well-resourced adversaries.