

PRODUCT DESCRIPTION

In high-stakes corporate, legal, and government environments, modern smartphones represent a critical vulnerability. Even when explicitly powered off or switched to "airplane mode," mobile devices can be compromised by sophisticated spyware to activate microphones, engage cameras, and track telemetry.

The VoidProtocol VoidBox provides an impenetrable, mathematically verifiable RF shield designed explicitly to neutralize electronic eavesdropping. Engineered to hold up to six modern smartphones simultaneously, the enclosure operates on a foolproof principle: the moment the specialized lid is closed, all external signal connections are instantly severed.

KEY FEATURES

- **Instant Connection Severance:** Immediate isolation from cellular networks, Wi-Fi, Bluetooth, and GPS.
- **Zero-Trust Security:** Eliminates reliance on vulnerable software-based security toggles.
- **Multi-Device Capacity:** Accommodates up to six large executive smartphones.
- **TSCM-Grade Construction:** Built with multi-layered, high-shielding, military-grade conductive materials.
- **Safe and Undetectable:** Passive shielding leaves no electronic signature.

SPECIFICATIONS

Dimensions	23 x 23 x 12 cm
Inner Slot Size	2.9 x 19.4 cm (per device)
Weight	1.2 kg
Capacity	Up to 6 mobile devices
Exterior Material	PU leather and paperboard
Inner Divider	MDF board with velvet coating
Colours	Black, Grey & Brown
Shielding Material	Black RFID signal-blocking fabric
Shielding Range	10 MHz – 3 GHz
Closure Method	Magnetic
Interference Target	Cellular, Wi-Fi, Bluetooth, GPS

VOIDPROTOCOL

THE SIGNAL ENDS HERE



