

REMOTE CYBER EVIDENCE PROTECTION SYSTEMION SYSTEM



NEW RELEASE

**NEXT
GENERATION
EMP & RF
SHIELDING**



The SBI Faraday case is built using materials specifically designed to protect against electromagnetic pulses (EMP) and RF interference. The shielding works by creating a conductive barrier that blocks harmful electromagnetic energy, safeguarding sensitive electronics from damage.

The materials used in this EMP case are tested to meet rigorous standards, including military standard MIL-STD-188-125 and IEEE 299-2006, ensuring reliable protection against high-altitude electromagnetic pulses (HEMPs) and other signals.

With an average attenuation of 80dB to 120dB across frequencies ranging from low MHz to 40GHz, the case effectively blocks a wide range of signals, including Wi-Fi, Bluetooth, cellular (5G), GPS, RFID, and NFC. This makes it ideal for creating a secure enclosure that defends against both EMP events and signal intrusion.

**LARGEST
CAPACITY RAPID
DEPLOYABLE
FARADAY CASE**

**EMAIL
BRAD@SBIVA.COM
FOR MORE
INFORMATION**

