



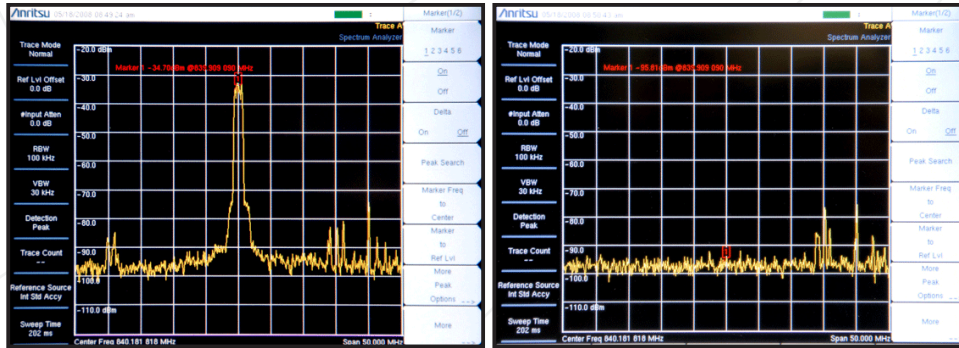
PED Vault Mobile

PED Vault Mobile

The Personal Electronic Devices (PED) Vault is appropriately named because it acts as an RF and acoustical vault to render PEDs and cellular phones useless for exploitation by technical surveillance equipment. Our new travel version is now available!

Some operational scenarios require the ability to secure mobile phones or pagers while traveling. Expensive mobile phones may be stolen or, if left unattended, are subject to manipulation. As visitors enter a temporary secure area, they simply deposit their mobile phones and other PEDs inside the PED Vault and close the lid.

The PED Vault prevents the PED's microphone from recording or listening to nearby conversations and the phone from sending or receiving calls. It also eliminates other communications transmissions associated with PEDs and mobile phones such as 802.11X transmissions, Bluetooth transmissions, and IR communications paths.



The PED Vault is comprehensive solution for providing Radio Frequency (RF) and acoustical security countermeasures for storing PEDs and mobile phones inside Sensitive Compartmented Information Facilities (SCIF), Temporary SCIFs, or Temporary Secure Working Facilities (TSWF).

Don't be fooled by other manufactures' "patent pending" claims or imitation devices. This is the original and best countermeasures method to keep SCIF spaces secure.

We've been designing, building, and selling acoustic and RF shielded enclosures with integrated sound masking technology for the past 4 years. We understand how to provide a cost-effect solution better than anyone one else in the industry.

Features

SMS	White Noise Generator
Free Standing Size	27"H x 20"W x 13"D
Table Top Size	13.5"H x 20"W x 13"D
Phone compartments	25
Liner	Dried Spanish Cedar
Exterior	Finish Maple veneer w/ French Antique Distressed Walnut
Electrical	6 VDC, 500 ma Power Supply connects into Standard 110 VAC/60Hz US outlet (included)

With a table top, floor model, and now travel model available, the PED Vault is placed inside a SCIF or other secure area and is connected to a standard 110 VAC electrical outlet.

An adjustable noise generator, sound deadening material, and up to -80 dB of RF shielding Electron materials are uniquely constructed to prevent the phone or PED from communicating to local cellular phone towers, nearby wireless routers or wireless network interface cards.

A comprehensive security solution for storing Personal Electronic Devices.

© Copyright Transformational Security, LLC 2009. All rights reserved. Specifications subject to change.

