# ENFAMORIAGE witha New Layer of Certainty





#### PHYSICAL THREAT VISIBILITY

Traditional sweeps detect signals. We detect threats. P.T.V. adds a critical new layer to TSCM, enabling operators to see through surfaces and verify what's concealed inside walls, furniture, or containers, even when devices are powered down, shielded, or silent.



Modern threats don't always emit. Passive, embedded, or hardwired devices often evade conventional tools. With real-time X-ray imaging and our patented optics, we reveal what RF and NLJD can't, giving you the full picture, not just the signal map.



### PORTABLE, NON-INTRUSIVE INSPECTION

Purpose-built for high-security environments, our handheld systems deliver detailed imaging without moving, opening, or dismantling objects. This allows discreet, efficient inspections anywhere.



#### IMMEDIATE VISUAL CONFIRMATION

Don't rely on assumptions. Instantly verify internal anomalies, tampering, or hidden devices, from modified electronics to concealed compartments, with live, high-resolution imaging.



#### **SEAMLESS TOOLKIT INTEGRATION**

P.T.V. is built to work with your existing TSCM tools. Whether you're sweeping with RF, thermal, or NUD, our systems complement your process, closing detection gaps and reinforcing your results with visual certainty.



VISIBLE SOLUTIONS







## EWERY INAGING CAPABILITY

From shielded electronics to embedded threats, we provide the only handheld portfolio that gives TSCM professionals full-spectrum visibility through walls, enclosures, and surfaces.



Reveal concealed objects hidden near the surface or behind enclosures: perfect for wall cavities, panels, and furniture. With 160 keV of power (PX Ultra) and 140 keV (PX1), our compact systems deliver ımagıng without needing line of sight or object

access. \*Both models are compatible with the MTP+ for expanded imaging capabilities.

า backscatter



Modular Transmission Panel that enables dual imaging with backscatter and transmission when paired with the PX1 or PX Ultra, and transmission imaging when used with the PXT, enhancing threat detection by revealing any concealed and dense objects with greater detail than ever.



See inside dense objects with unmatched clarity. Ideal for verifying internal components, electronics, or physical modifications. Operating at 140 keV, our PXT provides high-penetration, high-fidelity imaging—built transmission environments where internal certainty is non-negotiable.



high-resolution

