



ADVANTAGES OVER STANDARD, ACTIVE METAL DETECTORS.

ZERO RADIATION

Passive Scanning Technology™ absolutely no radiation. Simply put, this means there is no potential for cancer and other inherent health risks associated with radiation.

AFFORDABILITY

The *Passive Portal™* has significantly lower up-front cost, is energy efficient, and is much less expensive than even the basic active metal detector alternatives.

PORTABILITY

Weighing in at under 30 lbs, the *Passive Portal* is the most portable full-body security screening system on the market. This allows the unit to easily be moved by one staff/security member (i.e. outside a classroom or at an event/sport).

FREQUENCY & EASE OF USE

The *Passive Portal™* can scan up to 100 people in 5 minutes. This is under 3 seconds or 1200 persons per hour! With Bluetooth connection to the included interactive tablet, the potential threat is approximated to a specific area of the body—dramatically speeding the threat assessment process. For efficient entryway screening, only 1-2 staff/ security members are required to operate and assess potential threats.

ACCURACY

Our extensive, in-house testing shows a near 99% threat detection accuracy. The same sensing technology found in the *Passive Portal™* is also used in today's state-of-the-art, military detection devices.

Passive Security Scan, PSSI, Passive Scanning Technology, Passive Portal, and Passive Wand are unregistered trademarks of *Passive Security Scan, Inc.*, a subsidiary of *Defense Technologies International Corp.*

"I am sure many of you have done childhood experiments, using a bar magnet placed under a piece of paper, and then sprinkled iron filings on top of the paper. Remember the almost bubble-like lines that appeared that were produced by the poles of the magnet. These lines also exist on earth, which can be thought of as a very large magnet. Now, consider these magnetic lines around the earth as a fog. We are tuned to this fog, and any item that is surrounded by its own magnetic field, like a firearm, will produce a hole in this fog. This is what we detect. The holes in the fog."

-EXCERPT: INVENTOR, R. FLUCK

The *Passive Portal™* is a next-generation, walk-through personnel screening system. Utilizing our patented Passive Scanning Technology™ (US Patent 7408461), the *Passive Portal™* non-invasively detects weapons and contraband by reading subtle changes in the Earth's magnetic field.



CONTACT US

For support, special requests, or other queries, please visit www.passivesecurityscan.com or call 1-800-520-9485.

PASSIVESECURITYSCAN.COM

PASSIVE
SECURITY **SCAN**

