

The MMPDS Gen3 product is available in numerous configurations of environmental enclosures for Port, Border, and Critical Infrastructure installations.



About Decision Sciences

Decision Sciences, a provider of advanced security and contraband detection products, is headquartered in San Diego, CA and has additional offices in Washington, D.C. and Singapore. Decision Sciences brings together cutting-edge science, hardware and software development, systems integration and manufacturing to improve the safety and security of the global community. Based on revolutionary and disruptive technology originally invented by physicists at the U.S. Department of Energy Los Alamos National Laboratory, the Multi-Mode Passive Detection System (MMPDS) was subsequently developed with considerable private sector investment and expertise. The MMPDS is a totally passive, safe, effective and automated scanning system for quickly detecting, locating and identifying unshielded to heavily shielded radiological and nuclear threats, explosives and has the ability to assist operators in finding other contraband including weapons, alcohol, cigarettes/tobacco, drugs/narcotics, precious metals, smuggled humans and numerous other items of interest and anomalies.

