

Weapons Detection

Security Solutions



MOTOROLA SOLUTIONS



Identifying threats to individuals and communities.

Weapons detection refers to the use of technology and techniques to identify and locate weapons that may pose a threat to individuals or communities. This can include the use of metal detectors, X-ray scanners, explosive detection systems, and other tools to identify weapons such as firearms, knives, explosives, and other dangerous items.

Weapons Detection + Safety Precautions that Save Lives



Versatile Intelligence

Weapons detection is used in a variety of settings, such as airports, schools, government buildings, and at public events.



Non-Invasive Methods

Advanced sensors and artificial intelligence screen guests while they walk through at a natural pace—without stopping or handing over their belongings.



A Variety of Devices

There are many different types of weapons detection technologies available, including metal detectors, X-ray scanners, and more.



Faster Issue-resolution

When a potential threat is detected by the system, realtime image-aided alarms show guards where potential threats are, on a person or in a bag.



Thermal Imaging

Other technologies, including thermal imaging, can detect the heat signatures of concealed weapons, and explosive detection systems, identifying explosives!



Flexible and Portable

These systems are ideal for indoor and outdoor use, and are convenient to set up and move, wherever needed.

blueviolet
NETWORKS

A DIVISION OF THE COOK & BOARDMAN GROUP, LLC



info@bluevioletnetworks.com
www.bluevioletnetworks.com



17815 Newhope Street, Suite M
Fountain Valley, CA 92708 (HQ)

Call us today at (714) 754 - 4000.

At BlueViolet, we work hard to become your trusted partner in technology. We understand that you need more than a reliable product, but rather a reliable solution that can support you long after installation and can adapt to your business' growing demands.

BlueViolet Networks: the human connection between you and your technology.™