Weapons Detection

Security 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.



Thermal Imaging

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





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.

Flexible and Portable

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



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.