

Gunshot detection systems

ProtectUK publication date

23/11/2021

A gunshot detection system is typically comprised of one or more sensors (optical and/or acoustic) that accurately and reliably detects live ammunition (gunshots) being discharged.

On positive detection of a gunshot, notification alerts generated by the system are then typically displayed on an assigned computer screen within a security control room for investigation and action by a person or integrated security system.

For more information, please visit the [NPSA website](#).

KEYWORDS

CPNI

RISK MANAGEMENT

PHYSICAL SECURITY

NATIONAL SECURITY

NPSA

PAGE CATEGORY

SECURITY