

WISDM3000[®]

The WISDM 3000 Series offers a single solution to access/door control in one architecturally streamlined unit.

The product has been designed specifically for architects, security specifiers, security installers and customers requiring multi-functionality in one complete unit. This product does away with the old method of attaching a range of individual security devices to access points and removes the guess work for project managers. The innovation of the WISDM 3000 is an all inclusive approach with people and security in mind so that each stage of the process is comprehensive and seamless.

- **For architects**, we offer a single solution in the initial design phase to incorporate one unit at the top of the door frame that houses all lock and monitoring security requirements. The architects then only need to request the desired finish from stainless steel, through to powder coating in a variety of colours.
- **For security specifiers**, we assist by offering one product that provides flexibility for double, one and a half and

single door applications providing optional hardware and monitoring configurations so the thinking has already been done.

- **For installers**, we have taken the time to develop one complete unit for ease of installation at the top of the door frame.
- **For the end users**, we offer a cost effective, aesthetically pleasing exterior that 'hides from the outside world' the extent to which monitoring is occurring.

SECURE SIDE



INSECURE SIDE



SECURE SIDE - COVER REMOVED



PATENT PENDING

FEATURES

- Robust and unobtrusive design made in mild steel with a choice of covers
- Intruder detection
- Electro-Magnetic locking and visual status indication
- Door Open Too Long detection and Audio/ Visual Warning
- Door closing
- Door sequencing
- CCTV activation and covert installation (optional)
- Custom textures and finishes (optional)

This product is suitable for double, 1 ½ and single door configurations for new installations. One of the most important design features is that the access/door monitoring has low visual impact which means that the high level multi-functional capability remains intrinsic.

APPLICATIONS

The product has a broad range of applications which include, but is not limited to:

- Government offices and Defence Establishments
- Airports
- Train Stations
- Major Utilities
- Hospitals
- Educational Institutions
- Major Commercial Buildings
- Sports Stadiums
- Public Facilities

This includes any areas where crime reduction and counter terrorism initiatives are required.