## → Cantilever Poles

Altron's versatile range of cantilever products cover a wide range of applications to include road works, average speed monitoring, trunk road ANPR, fence line security and virtually any other application where the camera or associated equipment needs to be on an extended arm, rotated in for servicing and even tilted down for ground level access to equipment.

## Typically used for the following types of installation

- Roadworks and contraflows
- Highways and trunk roads
- Adjacent to quarantine areas - e.g. adjacent to railway lines
- Perimeter security

## **Security Features**

- Internal cabling
- Close fitting flush doors
- Solid secure heavy duty door locks
- Secure venting method on cabinet based poles

## Features & Services

- A number of product configurations are available which include:
  - Straight tubular with cantilever arms up to 7m
  - Cabinet base with cantilever arms up to 7m
  - Tilt-down tubular with cantilever arm up to 3m
  - Tilt-down cabinet base with cantilever arm up to 3m Note: Tilt-down versions operate rotation of arm from ground level.
- o In house software used to model structures for analysis of stability and product suitability - different camera arrangements can be easily modelled and proposals produced for any location
- o Cabinet based versions are based on our AW1545/UP range
- Flush doors and secure locks as standard, enhance security and appearance.
- Standard convection venting on AW I545/UP version eliminates condensation (when the pole base is properly sealed on installation)
- A wide range of Altron Accessories available





