

## → Cantilever Poles

Cantilever poles are becoming more prevalent for traffic monitoring, average speed camera systems, ANPR, perimeter security and with the increasing need to service camera equipment in a safe area and reduce lane closures and associated costs, the ability to swing the arm in and also in certain applications, lower the equipment to ground level, Altron provide a full design service and range of products that meet these requirements.

### 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

- Full design service to comply with HA requirements, in accordance with BD94/07
- Manufacturing and test procedures comply with the Specification for Highways Works (SHW series 1300)
- 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
- Cabinet based versions available, based on our AW1545/UP range
- Flush doors and secure locks as standard, enhance security and appearance.
- Standard convection venting on AW1545/UP version eliminates condensation (when the pole base is properly sealed on installation)
- A wide range of Altron Accessories available

