

inView CCTV Tower

Easily transportable, fully power independent, 24/7/365 visual security with rapid installation and minimal maintenance - ideal for large site coverage



Product overview

The inView CCTV Tower is the perfect standalone solution where remote CCTV security and monitoring are required. Easily transportable and set-up in minutes, it can be positioned in the most inaccessible locations yet give 24/7/365 visual security with minimal maintenance.

This rapid deployment telescopic tower is designed to run on mains or solar power, boasts 360° coverage and provides a highly visible deterrent. With 3 x NDAA bullet cameras providing a 360° view and the utilisation of intelligent analytics, it will detect intrusion activities and instantly notify our NSI Gold Cat II Alarm Receiving Centre 24/7/365.



inView

Why inView CCTV Tower?

- ✓ Solar capability, no requirement for mains power
- ✓ Large site coverage with a single CCTV tower
- ✓ 3 x NDAA 2MP bullet camera, utilises leading-edge sensor technology, with a Super WDR low-light CMOS sensor for high-quality images in any lighting
- ✓ Integral Smart-IR LEDs provide up to 60m of effective IR range, ensuring any night-time activity is captured in full HD.
- ✓ Communication & monitoring via the mobile network
- ✓ Arm / disarm features
- ✓ Fully weatherproof
- ✓ Independent functionality
- ✓ Rapid setup
- ✓ Supported by our in-house NSI Gold Cat II Alarm Receiving Centre (ARC)

Applications

- Large open spaces
- Open car parks
- Construction sites
- Sports grounds
- Agricultural locations
- Outdoor events
- Music festivals
- Storage yards
- Housing developments
- Warehousing
- Utility sites
- Public access facilities
- Vacant properties



Leading edge technology

With stunning images and incredible low-light performance, 3 x NDA 2MP bullet cameras, it utilises leading-edge sensor technology, with a Super WDR low-light CMOS sensor for superior-quality images in daytime or night-time settings. Timed arm and disarm and communication via the mobile network all come as standard. Fully weatherproof, the tower can be left unmanned for long periods of time and can be delivered, installed and up and running within 20 minutes of arriving on site.

A range of features can be triggered through the Intelligent Analytics including automatic video recording, siren, email notification and ARC incident management.

The inView CCTV Tower is ideal for large open spaces, open car parks, construction sites, sports grounds, agricultural locations, outdoor events and music festivals.

The scope and flexibility of the inView CCTV Tower make this an incredibly versatile and cost-effective security solution.

Features & benefits

- **In-built capacity for night illumination and infrared vision** to provide a visual deterrent and capture footage 24 hours a day. Capture clear images in any conditions, with footage shared with security teams or authorities as required.
- **Communication and monitoring** via a mobile network so there is no requirement for mains power or a fixed internet connection.
- **Arm/disarm features** enable customisation and control on the go, plus monitoring from a remote location. Remote access & control via a bespoke mobile app.
- **Fully weatherproof:** designed to withstand prolonged external exposure and adverse weather conditions.
- **Independent function:** designed to be left unmanned for long periods of time and, once installed, very little maintenance is required. Towers are powered by solar energy and high capacity batteries requiring minimum maintenance.
- **Swift setup:** installation takes just 20 minutes to complete, and being fully live and monitored within a couple of hours.
- Supported by our in-house **NSI Gold Cat II Alarm Receiving Centre (ARC)**, around the clock monitoring, with trained responders on hand to initiate rapid response protocols when a genuine intrusion is identified.
- **Continuous recording, even outside of business hours.** Some companies turn off their CCTV towers outside of the armed schedule. We don't, our towers record 24/7/365 regardless of your operational hours.





NSI Gold Cat II Alarm Receiving Centre (ARC)

The NSI Gold Cat II Alarm Receiving Centre (ARC), provides complete peace of mind to all of our clients.

This facility removes the headache, expense, and duplication of energies in providing facilities and staffing on projects where temporary monitoring and detection is required. On their behalf we are licensed to monitor, react to alerts, and deal directly with incidents whilst operating a professional and transparent service to the highest recognised and audited standards in the UK.



Alarm monitoring & handling

Time-lapse

Implementing time-lapse recording via CCTV allows any scene or event to be recorded over a long period of time, capturing changes at preset continual time intervals.



Time-lapse video recording is ideally suited to situations such as construction sites, flood risk areas, transport monitoring, civil engineering, etc.



RAPID DEPLOYMENT

The R.M. Security team can deploy the inView CCTV Tower quickly in urgent situations and with only 20 minutes installation time, we can have your CCTV up and running in no time.

Whether short-term interim measures to defend premises or assets following a break-in, or a permanent installation to mitigate an ongoing safety threat.





Optional extras

Environmental Monitoring



The inViro Air Quality Monitoring System is the latest in smart environmental technology. It comes with both battery and solar powered options; eliminating the need for any hard wire installation and making it quick and easy to deploy.

- Data is easily collected, analysed and shared
- Accurately monitors and senses multiple pollutants – particulates and gases
- Suitable for outdoor and indoor use
- Temperature stability - tested in both sub zero and sub Saharan African temperatures
- MCERTS accredited



Ideal for outside schools, hospitals and in construction and demolition environments, as inViro can support dust management/ environmental monitoring plans.

Analytics and Artificial Intelligence

Artificial Intelligence technology allows for accurate detection and differentiation of humans, vehicles and animals in a wide range of situations, using day or night vision.

Video analytics process live video in real time and transform it into intelligent data that is used to detect and track objects in the video stream. This information forms the basis on which to perform certain actions, such as:

- Line monitoring/incursion detection
- Loitering behaviour monitoring
- Traffic monitoring flow
- Stopped vehicle detection
- Noise change detection
- Accurate alarm filtering



PPE Monitoring & Compliance

Talk to us about PPE Monitoring & Compliance and protect your teams and reduce your liability with an automated AI-powered edge and cloud based solution.



Automatic Number Plate Recognition (ANPR)

Automatic Number Plate Recognition cameras provide an accurate method of controlling vehicle eligibility to enter prescribed areas, such as car parks or business premises. ANPR also allows organisations to manage vehicle activity through collation of visitor data, and to effect measures for parking overstays, or access to restricted areas.

To find out how we can help
call: 07983 742 770 or email
info@rm-security.co.uk

