

WCCTV



Transport Authorities CCTV Security

How We Support Transport Authorities



Smart Monitoring for Busy Environments

From platforms and depots to car parks and cycle shelters, transport authorities are responsible for keeping public spaces safe, functional and well-managed.

These environments are often open, busy and spread across large areas, making it difficult to monitor with fixed CCTV alone.

WCCTV provides mobile and temporary CCTV systems that can be deployed where and when surveillance is needed. Our cameras and towers are used to:

- Deter anti-social behaviour, vandalism and theft
- Monitor usage and activity across unattended or vulnerable areas
- Record incidents to support investigations or complaints
- Reassure staff, contractors and the travelling public

Why Transport Authorities Choose Us

Rapid Deployment

Install cameras or towers in minutes without any civil works, permits or cabling. Ideal for short-notice deployments, event coverage, infrastructure outages or temporary blind spots across your networks.

Easily Relocatable

Easily move our units between stations, depots, park-and-ride locations, shelters or laybys as needs evolve. One system can support multiple applications across different sites throughout the year.

Range of Power

Operate your CCTV via mains, battery, solar or methanol fuel cells. Suitable for both urban and remote environments, including outer platforms, cycle hubs and temporary inspection areas.

Remote Monitoring

View and control footage from a control room, desktop or mobile device. Officers can monitor activity live, review incidents, download clips or adjust camera views without needing to be on site.

Secure & Compliant

Footage is securely encrypted and stored in accordance with national policing and evidential standards, ensuring the full chain of custody is maintained and all data remains GDPR compliant.

Trusted by Industry

"Used to monitor train platforms, bus stations, cycle shelters, highway corridors, and unattended car parks. Also suited for temporary events, emergency response, and short-term deployments.

Explore Our Mobile CCTV Solutions for Transport



4G IR Mini Dome

The WCCTV 4G IR Mini Dome is designed for rapid deployment and discreet monitoring. It's ideal for housing teams, local authorities etc.



Learn More



Dome with ANPR

WCCTV's CCTV systems can be equipped with ANPR technology to support vehicle monitoring, enforcement and access control.



Learn More



MultiCam Dome

The Multicam Dome is a redeployable camera with a unique four-lens head, delivering complete 360° coverage from a single unit.



Learn More

Explore Our Mobile CCTV Solutions for Transport

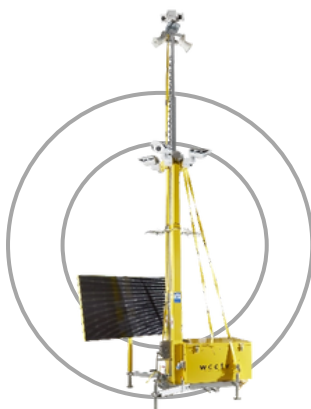


Eco Tower

The WCCTV Eco Tower is a battery-powered CCTV solution ideal for reducing fuel use, noise, and emissions on low-power sites.



[Learn More](#)



Solar Fuel Cell Tower

The WCCTV Solar Fuel Cell Tower is a self-powered CCTV unit for remote sites, running without mains power or generators.



[Learn More](#)



Traffic Management

The WCCTV Smart Tower is a mobile CCTV system built to provide complete compound-level coverage from a single unit.



[Learn More](#)

Redeployable CCTV for Transport Authorities

Targeted Coverage for Transport Sites

WCCTV's redeployable cameras allow transport authorities to monitor problem areas without relying on fixed infrastructure.

Whether it's a park-and-ride site, platform shelter or rail depot, these units are built for sites where security risks can shift or infrastructure is limited.

They're used to deter vandalism and anti-social behaviour, capture incidents for investigation and respond quickly to public complaints. The same unit can be moved across locations as needed, helping reduce costs and improve coverage. Cameras operate over 4G or 5G and can run on mains power with long-run battery backups depending on the location.

These systems are trusted across rail, bus and multi-modal transport networks to deliver coverage where fixed cameras fall short.



Rapid Deployment CCTV Towers for Transport Sites



Protecting People and Infrastructure

WCCTV's CCTV towers are designed to provide visible, self-contained surveillance across transport infrastructure where fixed cameras aren't available or practical.

They're ideal for monitoring park-and-ride sites, unattended car parks, temporary bus interchanges and rail platforms undergoing works.

Each unit includes HD video, pan tilt zoom control, remote access, local recording and optional audio intervention to disrupt unwanted behaviour.

Our towers stand 6m tall and are painted in high-visibility yellow, providing both deterrent value and improved public reassurance. They're easy to move, simple to operate and can be managed remotely by your existing team or control room.

Body Cameras for Border Force Teams

Supporting Frontline Staff Across Network

WCCTV's body worn cameras are trusted by transport authorities to protect frontline staff, manage public interactions and provide secure video evidence when incidents occur.

They're used by officers, inspectors, enforcement teams and safety personnel working across stations, vehicles, platforms and public spaces.

Footage is securely encrypted, recorded in high quality and downloaded via a docking station into WCCTV's evidence management software.

The presence of a camera helps de-escalate tension, provide reassurance and support investigation of complaints or offences.

We provide the full solution, including award-winning cameras, secure software, mounting and charging accessories, and full training for your team.



A Service Package Built for Transport Operations



Support That Keeps You Moving

Every WCCTV system comes with a full service bundle to help transport teams deploy, operate and manage surveillance with confidence. Whether you're covering a station forecourt or temporary hub, our support is built around your environment.

- **Technical Support:** Access to our UK-based team for expert advice
- **Training:** Onboarding to help you install, relocate and operate systems
- **Connectivity:** Built-in 4G/5G means there's no need for fixed internet
- **Warranty Cover:** Equipment protection that reduces downtime and ensures continuity
- **Guides and Resources:** Clear documentation to keep your team informed and self-sufficient

Our team will help you choose the right fit for short-term projects or long-term coverage.

Stellifii: Smarter CCTV for Transport Sites

The Smart Platform Behind WCCTV

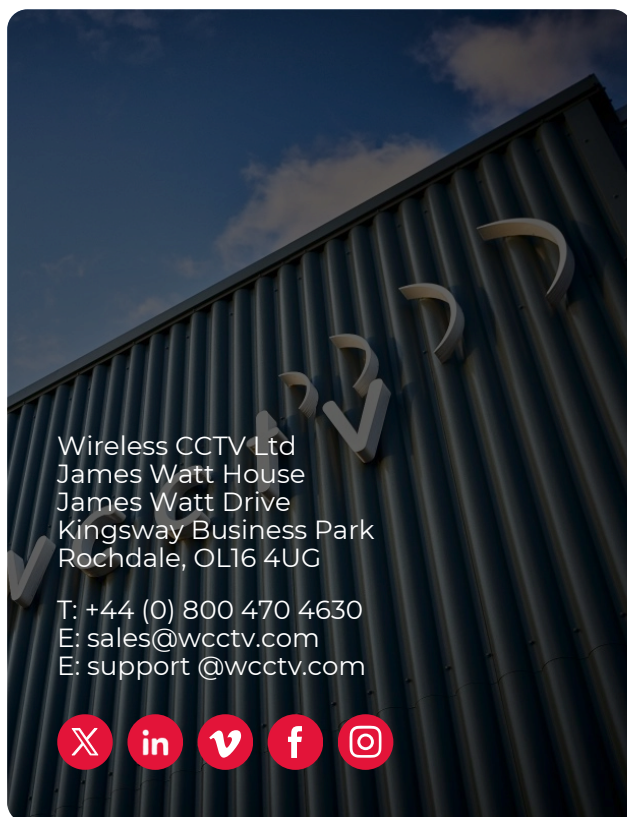
Stellifii brings together live and recorded footage, system health monitoring, usage reporting and IoT sensor integration into one secure dashboard.

Transport teams can access footage across multiple sites, check camera status, monitor uptime and download evidence from any connected device. Stellifii helps reduce site visits, speeds up investigations and ensures every deployment is working as expected.

The platform also supports environmental sensor integration, allowing teams to monitor air quality, noise levels or movement triggers alongside video footage. This is especially valuable at busy interchanges and unattended facilities. Developed in house, Stellifii simplifies day-to-day management and gives transport authorities real-time control, visibility and confidence across their entire estate.



Why Choose WCCTV for Your Surveillance Solution



UK's Most Established CCTV Tower Supplier

WCCTV is the UK's original and most experienced supplier of rapid deployment CCTV towers.

We don't resell third-party equipment or bolt together off-the-shelf kits. Every tower is developed in-house by our own engineering team and supported by a service model built around the needs of real sites in the UK.

Our product range is the most complete on the market, with tower variants for every power setup, environment and deployment type. From construction sites and infrastructure projects to public space monitoring and vacant property protection, our systems are trusted by hundreds of organisations across the UK.

Whether you need one tower or a full network, Wireless CCTV gives you proven technology, complete control and full-service support from a single provider.