

DETER. DETECT. DISPATCH



Page 1

WWW.WCCTV.CO.UK

Property of WCCTV



How We Support Environmental Agencies



Monitoring Where Fixed Systems Can't Reach

Whether they're protecting illegal waste sites, flood-prone areas or remote land and infrastructure, environmental agencies need effective solutions to monitor risk, deter crime and gather evidence.

These locations are typically off-grid, unstaffed or spread across wide areas - making challenges more complex.

WCCTV supplies mobile CCTV systems that can be deployed where traditional infrastructure isn't available.

- Deter fly-tipping and unauthorised site access
- Monitor high-risk locations with no power or broadband
- Gather evidence for enforcement and prosecutions & support remote inspections, reducing site visits.



Why Environmental Agencies Use WCCTV

Rapid Deployment

Install cameras or towers in minutes without any civil works, permits or cabling. Ideal for shortnotice 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.

Visible or Discreet

Utilise CCTV Towers with visible warning signage to discourage flytipping, or use covert, low-profile dome cameras for evidence gathering and enforcement.

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.

Full Service Wrap

Our CCTV systems are provided with ongoing technical support, training, connectivity, warranty cover and guides to help you stay operational. We can also provide a fully managed service, including installation, monitoring and collection.

Trusted by Industry

Deployed across illegal waste sites, landfill perimeters, flood-prone areas, infrastructure corridors and protected land to monitor activity, deter crime and gather enforcement-grade evidence.



Explore Our Mobile CCTV Solutions for Regulators



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.





Dome with ANPR

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





Body Cameras

The WCCTV Body
Camera - Protect forms
an essential part of the
overall safety toolkit for
frontline, public-facing
workers.





Explore Our Mobile CCTV Solutions for Regulators



Eco Tower

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





Solar Fuel Cell Tower

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





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





Redeployable CCTV for Environmental Teams

Movable Cameras for Temporary Needs

WCCTV's redeployable cameras help environmental agencies monitor fly-tipping hotspots, unauthorised activity at waste sites and locations under investigation.

When problems move or new risks emerge, these cameras can be relocated quickly without relying on fixed infrastructure.

Each unit provides HD video, pan tilt zoom control, local recording and secure remote access. Cameras connect over 4G or 5G and are typically powered by mains or battery, making them ideal for temporary installations in built environments or roadside locations.

Additional equipment can also be integrated to monitor vehicle movements, identify repeat offenders and strengthen enforcement cases. Systems are easy to install, simple to use and designed to support ongoing investigations with minimal resource.





Rapid CCTV Towers for Environmental Sites



Visible Deterrent for High Risk Areas

WCCTV's rapid deployment towers are ideal for monitoring high-risk or remote environmental sites.

They're used to deter fly-tipping, monitor illegal waste activity, record unauthorised land access and provide oversight in flood-prone or unstaffed areas.

Each tower includes HD video, pan tilt zoom control, local recording, remote access and optional audio intervention. The six-metre mast provides wide-area coverage, while the visible design helps deter offending before it happens.

Towers connect over 4G or 5G and can be powered by mains, battery, solar or methanol fuel cells. They can be installed without civil works, moved easily between locations and operated without fixed infrastructure or on-site personnel.



Body Cameras for Environmental Agencies

Supporting Safety and Evidence Gathering

WCCTV's body worn cameras are used by officers carrying out waste site inspections, investigating fly-tipping and engaging with individuals during enforcement activity.

They provide a reliable way to record interactions, capture evidence and support officer safety in potentially confrontational or isolated situations.

Each camera records HD video and audio, encrypts footage at the point of capture and stores it securely using WCCTV's evidence management software.

This ensures footage is protected, admissible and ready to support investigations or legal proceedings.

We supply everything needed to get started, including the cameras, docking stations, comprehensive evidence management software and more.





Fully Managed or Step by Step Support



Choose the Support Model That Fits You

Environmental agencies use WCCTV in different ways. Some rent equipment for short-term monitoring or active investigations, while others purchase systems to manage deployments internally.

Managed Service: Ideal for temporary or timesensitive deployments, it includes equipment hire, installation, connectivity, maintenance, remote diagnostics and customer support throughout the rental period. Live monitoring is also available if required.

Support Bundle: Included with all purchases, it covers technical support, onboarding, training, warranty, data provision and user documentation. It gives your team the tools to manage the system independently, with help when you need it.

Whether you're renting for a targeted site or purchasing for long-term use, we'll help you get the most out of every deployment.



Stellifii: The Intelligence Behind WCCTV's Cameras

More Than a Live Feed. Real Oversight.

Stellifii is the platform behind WCCTV's mobile cameras, giving your team full remote access to footage, system status, reports and more from any connected device.

It makes it simple to review incidents, monitor performance and manage multiple systems without attending site.

For environmental agencies, Stellifii goes further. It supports IoT sensor integration, allowing you to track air quality, particulate levels, noise, vibration or motion and view the associated CCTV footage in one place.

This creates a powerful record for enforcement, reporting and compliance. Built in house by WCCTV, Stellifii is designed to meet the needs of field teams who need answers quickly, visibility across multiple sites and data they can act on.





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.