



## Case Study: Mobile Surveillance

**CCTV design and manufacturing company, 360 Vision Technology, has announced that with technical partner, Wireless CCTV Ltd (WCCTV), their range of high-performance all-in-one and dome PTZ cameras are being deployed across a broad range of bespoke mobile wireless surveillance solutions, and vertical market applications.**

Formed in 2001, WCCTV has grown to become the UK's leading manufacturer of redeployable CCTV, site security solutions and body worn cameras. With a focus on innovation, bespoke product development and embracing a customer-centric approach, WCCTV is continually at the forefront of innovation in the delivery of live and recorded video via 4G mobile phone and satellite networks.



Offering a complete range of wireless surveillance products and services, WCCTV provides redeployable domes, site towers and vehicle mounted wireless surveillance solutions for use across a variety of market applications such as, Government and public sector, police, rail, construction sites, utilities, traffic and live events.

Utilising 360 Vision Technology's extensive range of surveillance cameras, including HD, thermal, auto-tracking and with integrated IR/white LED illuminators, WCCTV wireless solutions provide highly-effective security and management surveillance for temporary, mobile or semi-permanent applications. Popular applications include to help solve and reduce crime (or the fear of crime), anti-social behaviour, vandalism or fly tipping, securing remote sites and assets, trackside and non-trackside rail deployments, including level crossing monitoring, and managing road networks, to name but a few.

*“Our partnership with 360 Vision is a great asset when designing and providing mobile wireless solutions,”* says David Gilbertson, Managing Director at WCCTV. *“360 Vision are an easy company to do business with. Integrated into our bespoke products, their cameras help to ensure that our customers are provided with effective and reliable surveillance solutions that will deliver excellent video quality, whilst performing within a mix of environmental operating conditions.”*



WCCTV Network Rail Type Approved Tower