

VISUALLY INTELLIGENT SOLUTIONS for wireless city-wide surveillance [www.digitalbarriers.com](http://www.digitalbarriers.com)

# SMART MOVES FOR SAFER STREETS



TVI MiniCam

Local authorities face a difficult challenge juggling budget cuts with a responsibility to work with police to keep the streets safe and reduce levels of crime.

Video surveillance for the protection of citizens needs to be cost-effective as well as comprehensive and have the flexibility to meet new and changing requirements.

Digital Barriers can provide a fully adaptable wireless surveillance system within minutes.

Our compact Minicams weigh just 6kg, can be quickly attached to most street furniture, and moved around to follow crime or high-risk locations as they arise in an urban area.

## Cost effective and flexible

The installation of CCTV in public places is expensive, while the ongoing expense represents a massive commitment.

However, there is no need to dig up a road or wait for cabling with Digital Barriers' Minicams as they operate wirelessly.

The low-voltage version can even use the same power source as the traffic light or lamp post it is attached to.

Their mobility and ease of use make them ideal for dealing with sporting events, protest marches, sudden high-risk situations or areas

where there is anti-social behaviour. Other uses include monitoring traffic and enforcing licensing laws outside nightclubs and pubs.

Our Minicams use **EdgeVis Live**, Digital Barriers' unique TVI video transmission technology. It was specifically developed to overcome the problems of streaming over congested and low bandwidth wireless networks.

EdgeVis Live enables secure monitoring where communications are either limited or cost prohibitive to install.

**EDGE VIS™ Live**  
Powered by TVI

SURVEILLANCE | SECURITY | SAFETY

**SAFER.  
STRONGER.  
MORE SECURE.**

# EDGEVIS™ Live

Powered by TVI

Our innovative technology offers:

- Remote live viewing and camera control for an intelligent response, allowing control rooms or mobile security units on the ground to respond to suspicious activity immediately
- Ultra-efficient transmission over 4G/3G/GPRS/Wi-Fi/Satellite connections at bandwidths as low as 9kbps
- Local high-quality recording to capture every critical detail from a scene
- Highly secure end-to-end AES256 encryption for fully secure system
- Control of data costs, using around 60% less bandwidth compared to other standards-based H.264 systems

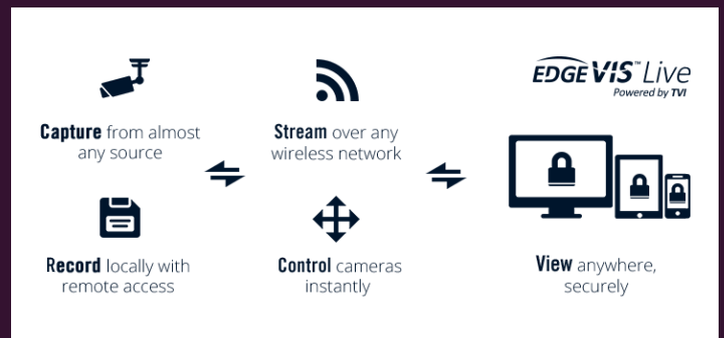
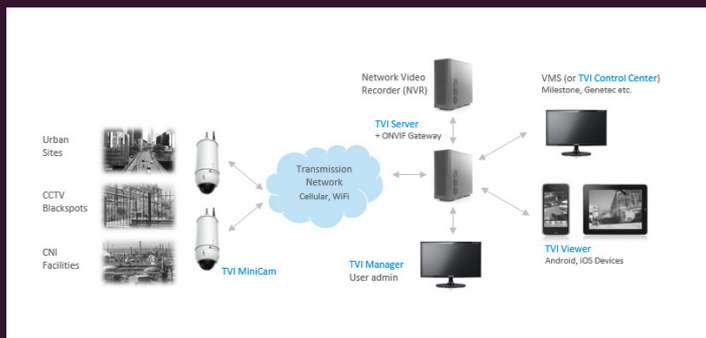
Further cost savings can be made if the Minicam is within range of a Wi-Fi hot-spot.

The pan-tilt-zoom camera is remotely controlled and can be operated by a mobile phone, while each unit has a built-in recorder so video can be downloaded quickly via Wi-Fi for closer examination.

Edge-based recording will store high-quality video footage for approximately 31 days. There is no need to stream video continuously to a control room for recording; streaming is on-demand, reducing volume and cost of data transmission.

Minicams are ideal for plugging gaps inexpensively. They can be incorporated into an existing surveillance system, regardless of whether the existing infrastructure or control centre is using an analogue or digital network, as the video feeds can be integrated into existing VMS systems such as Milestone, Synectics, Icomply, Meyertech and Genetec.

Our Minicams and EdgeVis Live technology help the police stay one step ahead of criminals and terrorists by giving officers access to real-time images whenever and wherever they need it.



Contact Digital Barriers or your local reseller for further details on our solutions

©2017 Digital Barriers plc. All rights reserved.  
UK.F.026 - Wireless City-Wide Surveillance Solutions



Digital Barriers

www.digitalbarriers.com