



Digital
Barriers

VISUALLY INTELLIGENT SOLUTIONS for law enforcement www.digitalbarriers.com

SEE THE
MISSION
THROUGH.

Digital Barriers develops surveillance solutions that enable organisations to significantly improve their operational effectiveness and agility. The world's leading agencies turn to our EdgeVis Live and TCS product systems to support their most challenging and critical missions.

Powerful solutions, ensuring 'eyes on' anywhere...

Our covert surveillance solutions are currently in service with territorial police forces throughout the UK, as well as a growing number of leading law enforcement agencies worldwide. EdgeVis Live has become established as the solution of choice for critical surveillance operations, delivering real-time HD quality video over low or variable bandwidth networks, in particular cellular, with zero latency.

Unlike conventional wireless video solutions, EdgeVis Live does not buffer and continues to stream reliably in even the most challenging remote or mobile environments. For extended operations, tactical solutions provide cueing of more battery-intensive devices and allows remote monitoring of triggers via an EdgeVis Live hub. For critical surveillance operations, leading agencies trust solutions from Digital Barriers.

Our advanced covert surveillance solutions feature:

- Reliable streaming of ultra low latency video and audio over limited and variable bandwidths (as low as 9Kbps)
- Ability to access and control real-time surveillance on mobile devices from almost anywhere, even on cellular
- Power-optimisation of battery-intensive cameras and other equipment using wireless trigger and cueing
- Support for a range of cameras (HD-SDI, IP, composite) and interoperability with sensor and comms devices
- Software apps for oversight and tactical roles, as well as integration with leading video management systems

EDGE VIS™ Live
Powered by TVI

SURVEILLANCE | SECURITY | SAFETY

WE LET NOTHING
GET IN YOUR WAY.



EDGE VIS™ Live

Powered by TVI

We provide a mission-critical distributed surveillance platform, which includes: the ability to implement exception-based surveillance; the automatic and manual triggering of power-intensive devices; and truly game-changing surveillance tools for operatives.

REMOTE TRIGGERING OF DEVICES.



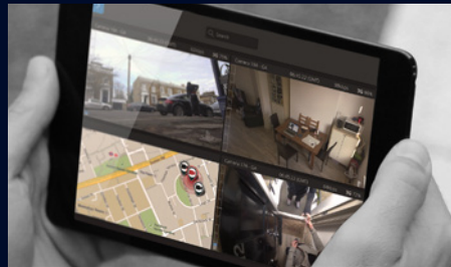
Automated or manual triggering of covert surveillance devices

Extended surveillance operations rely on intelligent devices with smarter management of precious power, comms and recording resources. By combining ultra low power trigger and cueing systems with EdgeVis Live surveillance hubs, cameras and other battery-intensive devices can be deployed for longer, without limiting operations.

Remote surveillance can often imply a loss of control and limited access to equipment once it has been deployed into the field.

Using EdgeVis Live covert surveillance hubs and the UltraMesh tactical nodes, operatives can deploy edge devices with the confidence they will perform reliably. For greater operational efficiency.

EXCEPTION-BASED SURVEILLANCE.



Achieve greater operational efficiency from intelligent alerting

More than ever, surveillance organisations are under pressure to deliver. Covert operatives face unrelenting demands to gather intelligence, requiring ever greater levels of operational efficiency. An exception-based surveillance model optimises the utilisation of human and technical resources to achieve more with less.

Conventional covert devices typically require triggers and rules to be set at a device level – usually by specialist technical teams.

Intuitive rule building allows operatives to form exception-based scenarios, providing remote notifications of potential activity at the scene. For more efficient deployment and operations.

OPERATIONAL DETAILS IN FOCUS.



Intelligent HD video that enhances deployment and operations

Technological advances often promise greater flexibility, simplicity and performance. Yet too often they result in the opposite. By combining high definition plug-and-play cameras with advanced EdgeVis Live surveillance hubs and unique user tools, operatives can gain greater flexibility and transform their operational surveillance practices.

Products are often designed to optimise a narrow set of features, often pixel count, rather than the overall surveillance capability.

With a covert High Definition camera and the Virtual PTZ and Full Edge Resolution tools, operatives can set camera presets and track subjects. For camera control without physical movement.



Digital Barriers

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

© 2016 Digital Barriers plc. All rights reserved.

www.digitalbarriers.com