

Timespace Technology

Market-Leading Vehicle CCTV, Designed and Built in the UK

Robust, High-Definition Video Recorders Trusted by Leading Public Transport Operators

As fleet operators worldwide increasingly recognise the benefits of installing vehicle CCTV systems, UK-based Timespace Technology has established itself as a leading player in the field.

Timespace designs, manufactures and supports advanced vehicle CCTV digital video recorders (DVRs) from its headquarters in Huntingdon, Cambridgeshire, UK.

CCTV serves as a deterrent to criminal activity, enhancing passenger and staff safety. It also protects companies from false claims by providing clear video evidence, potentially avoiding costly payments. Additionally, fleet operators can improve safety by using CCTV footage for driver training, and monitoring risky behaviours such as speeding.

As a specialist UK manufacturer, Timespace is well-positioned to address developments in the UK vehicle-CCTV market. Timespace DVRs are trusted by leading public transport operators across the UK for their reliability, ease of use and long service life.

The best-selling Timespace DVR, the V400, was developed with input from major UK fleet operators and Transport for London, one of the world's largest urban transport authorities. The result was a highly-reliable, UK-made product which is now installed in tens of thousands of vehicles worldwide.

V700: Future-Proof Vehicle CCTV

Building on the success of the V400, Timespace's latest Network Video Recorder, the V700, represents the next generation of vehicle CCTV. Built to deliver highdefinition video performance in demanding vehicle environments, the V700 supports up to 20 HD IP cameras, offering comprehensive internal and external coverage.

"The V700 is designed to meet the most rigorous demands of modern fleet operators," explains Robert Heylen, Timespace's Technical Director. "It complies with the latest specifications from Transport for London, and it's already installed in thousands of vehicles across the UK."

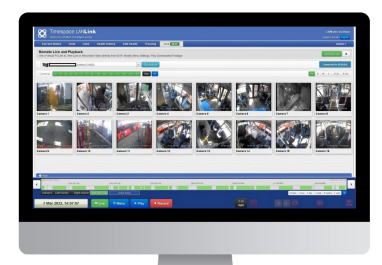
With a fully-suspended hard disk (conventional or solidstate) offering up to 4TB of storage, the V700 ensures critical video footage is protected even in the event of a collision.

Reliable Footage When It Matters Most

Following incidents or accidents, fleet operators need rapid access to clear, reliable video footage. Timespace recorders are engineered to focus on image quality, system resilience and secure data storage, making Timespace a trusted name in evidence management.



V700 Network Video Recorder



Smarter CCTV Management with LANLink

Timespace's LANLink platform provides fleet-wide CCTV management, giving operators remote access to live camera streams and video footage via 4G/5G or Wi-Fi. This allows incidents to be addressed quickly – without waiting for vehicles to return to the depot – and gives emergency services and insurers timely access to critical evidence.

LANLink also provides proactive system health monitoring, including

- "RAG" status indicators for camera and recorder health
- Alerts for disconnected or obscured cameras
- Camera snapshot previews for quick validation
- SMART diagnostics for hard-disk performance

This system information is vital in giving fleet operators visibility of the on-board system health

"We are proud of our reputation for "fit and forget" products, with our DVRs delivering years of reliable performance, and regularly out-lasting the vehicles they're installed in."

Darren Marjoram, Timespace's Operations Director

and ensuring the CCTV is working correctly when needed.

Integrated GPS and CAN Vehicle Data

LANLink also integrates GPS location and engineering data from Timespace's CANLink device (available either as part of the CCTV system or standalone). This allows operators to view:

- Real-time vehicle diagnostics
- GPS tracking

LANLink platform

Historical trends with customisable alerts.

"We know how valuable time is for fleet operators. With LANLink and CANLink, fleet managers can spot problems early and plan proactive maintenance," says Robert Heylen. "That helps to keep vehicles on the road and operating efficiently."

Designed, Manufactured and Supported in the UK

Tens of thousands of Timespace DVRs are installed in vehicles across the UK and around the world. All Timespace design, development, manufacturing and support is based at the UK premises in Huntingdon, Cambridgeshire, ensuring full quality control, short supply chains and responsive technical support.

For vehicle fleet operators seeking robust, futureready CCTV solutions from a trusted manufacturer, Timespace offers proven reliability, high performance and decades of experience in vehicle surveillance systems.

For more information visit www.tspace.co.uk, email one of the team or call us +44 1480 414147.





www.tspace.co.uk