Smart Light

Arrow Retrofit Kit – turn any board into a connected board.

Our universal retrofit kit can be installed on any light arrow. Once connected, your arrow board becomes a more effective traffic management system, enabling it to communicate work zone information to motorists, and other relevant parties. Access our JamLogic software platform to view the status or data logs of your arrow boards, and indicate lane closures in navigation systems in real-time.

Features



Improved safety

Road authorities, traffic management companies and maintenance contractors know where all closures are located to enhance safety



Enhanced mobility

Road authorities can proactively manage traffic conditions



Transparent Technology

Information can be sent to 3rd party data for enhanced travel information



Work Zone Closure data

Road authorities have a history of work zone locations, direction (north/south bound) and duration

Applications: work zone that has a lane closure with an IPV or Light Arrow | utility and maintenance crews | rolling lane closures | road closures



Technical specifications

Our Smart Light arrow can provide:

- Customers with lane closure information
- A record of light arrow **activation** and history
- GPS location of all light arrows in the field
- More accurate information about closures to 3rd party data providers and connected vehicles





Retrofit Kit

→ FIND OUT MORE

To learn more about our wide range of products please contact us on **0800 690 6867** or visit our website.

About MobileVMS

Established in 2009, Mobile VMS provides digitally integrated traffic monitoring, control, and information solutions across the UK road network.

We're best known for our industry-leading VMS fleet but we're more than that. We deliver smart, energy-efficient solutions that help our clients manage traffic, improve safety, and communicate clearly with road users.

AT THE HEART OF EVERYTHING WE DO ARE FOUR GUIDING PILLARS:









CUSTOMER

INNOVATION

COLLABORATION SUSTAINABILITY

T: 0800 690 6867

E: info@mobilevms.co.uk





