

COVID-19 National Lockdown ITS Support Package

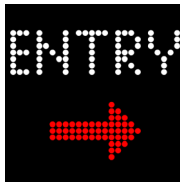
MVIS' COVID-19 National Lockdown ITS Support Package has been developed to assist local authorities with safety, messaging, traffic and crowd control during lockdown.



HD Compact VMS

Urban Areas, Pedestrian Information & Crowd Control

Ideal for urban areas and pedestrians, the solar powered HD Compact VMS is our smallest portable VMS unit. The bright, red and white LED display boasts a 20mm pixel pitch and makes an impact anywhere.



Perfect for wayfinding, building closures or important notices, the HD Compact offers a highly portable and easy to update solution for managing the movement and behaviour of pedestrians and drivers.

HIRE DIRECT WITH MVIS FOR HIGHLY COMPETITIVE PRICING ON ALL UNITS

Product applications are recommendations only and can be used to meet your specific requirements.



VMS C / VMS A

High Streets, Road Network & Traffic Control

Featuring a 5-colour LED display for text or pictograms, the solar powered VMS A and the larger VMS C are ideal solutions for communicating important COVID-19 safety messages and lockdown notices.

The 5-colour LED display can be used to emphasise emotive, impactful or direct messaging to influence and direct behaviour. Easy to update scrolling frames allow users to communicate complex and important notices to pedestrians and drivers alike.



Update messages quickly and remotely using web browser or mobile app, users can stay responsive to the situation as it changes, supporting your area throughout the pandemic.





Mobile Visual Information Systems

Get a Quote

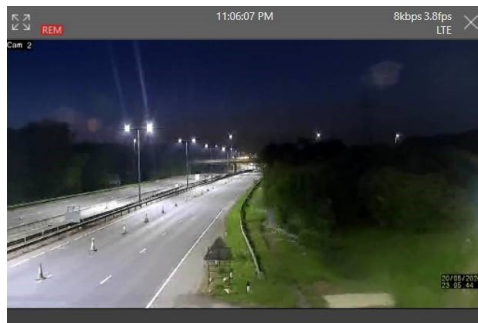
email: sales@m-vis.co.uk
tel: 01629 580570



Portable CCTV & ANPR

Traffic Control, Enforcement & Intelligence

Our solar powered, portable CCTV and ANPR allows you to have eyes on the ground and gather traffic information without having to physically be present. The use of CCTV and ANPR are well known traffic control and enforcement solutions that deliver solid results.



Our portable CCTV boasts low power demands, allowing it to perform to extended run times as a unit that is solar powered and has a much clearer image than seen in previous solutions on the market, even in low light.

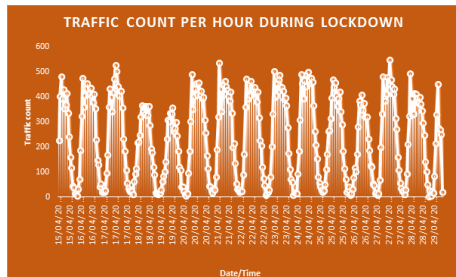
Allowing users the ability to monitor sites, traffic and capture incidents, our CCTV is a low risk solution compared to having team members physically present on site.



Data Collection Solutions

Resource Allocation, Risk Management & Intelligence

Our Portable IVD (Individual Vehicle Data) radar serves as a traffic flow monitoring solution for multi-lane real time data. Ideal for traffic profiling, these radars can help provide intelligence that can inform on resource allocation and help to identify areas of risk.



All our VMS units also discreetly contain an integrated traffic data collection radar that can be used to collect data on single file traffic count, speed, time and date of travel.

This solution is a low cost alternative to many data collection solutions on the market and is ideal to be used as a data source for the analysis of trends, enabling greater intelligence for planning, reporting and identifying areas of risk.



MVIS offer support for a range of COVID-19 applications, including our **Vaccine Traffic Control** and **Test Centre Queue Management Solutions**.

MVIS Units 6-8, Brookfield Way, Brookfield Industrial Estate,
Tansley, Matlock, Derbyshire. DE4 5ND
01629 580570 • sales@m-vis.co.uk
Version 001 | Jan 2021

www.m-vis.co.uk