

HD Compact VMS - V.2

MVIS are proud to announce the latest version of our revolutionary HD Compact VMS. V.2 of this unit marks a development on an already ground-breaking advancement in the VMS market.



MVIS' HD Compact was the first of its kind, designed for use within work zones in order to improve safety and to communicate information to the public.

Developed in line with customer feedback and market research, the HD Compact offers the industry a light-weight, portable, solar powered message sign that features a dual colour (red and white) display.

This unit's small foot print and adjustable height makes it highly versatile, especially considering the display content can be updated remotely via our web-based portal or mobile app.

With hidden cabling, this unit is secured against vandalism or accidental damage and benefits from the data collection radar integrated in all our signs.



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

Version 001 | June 2020

www.m-vis.co.uk



Hire Solutions

Data Collection

All VMS units discreetly contain a data collation radar that can be used to collect the following traffic data;

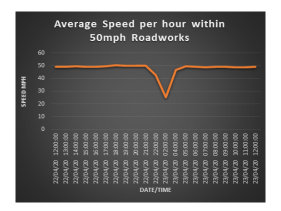
- Single file traffic count
- Speed
- Time
- Date

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.

Collecting traffic data has never been easier, with data uploading to our server every hour, ready to be downloaded at any time by the user via a web based portal.

Combining data collection and VMS in one unit offers a multi-functional solution that can help you make more informed decisions at the same time as communicating important messages.





Key Features

- 28 x 28 matrix with a 20mm pixel pitch
- Compact 680 x 780mm sign case
- Dual colour for text or pictograms
- Small footprint, light weight and highly portable
- Low cost alternative to many data collection solutions
- · Solar powered and easy to update content remotely via a web based platform
- 24/7 support, assisting you with placement, deployment and content for the unit