

## High Street Social Distancing Solution

MVIS are proud to announce our latest solution ideal for helping densely populated spaces (such as high streets) cope better with social distancing and traffic management under COVID-19 conditions.



With a dual colour display (red & white), this unit is perfect for communicating safety information, instructions and closures with text or pictograms that can inform pedestrians and drivers.

This robust sign also boasts a solid design; with hidden cabling, the unit is secured against vandalism or accidental damage and benefits from the data collection radar integrated in all our signs.

### HD Compact VMS

Our HD Compact offers users a solar powered variable message sign (VMS) with a very small footprint, making it ideal for environments that lack space.

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





Mobile Visual Information Systems

## MVIS DATA SHEET

### Hire Solutions

#### VMS A

Like the HD Compact, the VMS A offers users a solar powered, portable variable message sign that features many of the same key benefits.

Instead of a 2-colour display, the VMS A boasts a larger 5-colour display that can feature more complex messages but necessitates a slightly larger footprint than the HD Compact.

Ideally deployed for the closure of roads to allow staggered footfall, or to warn oncoming drivers of important alerts, the VMS A's effect is compounded when used in conjunction with the HD Compact, ensuring visitors to the high street are informed every step of the way.



#### Key Features

- HD Compact: 28 x 28 matrix with 20mm pixel pitch, 560mm x 560mm display size
- VMS A: 48 x 28 matrix with 28mm pixel pitch, 1344mm x 784mm display size
- Ideal for text or pictograms
- Low cost alternative to many data collection solutions
- Solar powered, portable and easy to update remotely via a web based platform
- 24/7 support, assisting you with placement, deployment and content for the VMS

**MVIS** Units 6-8, Brookfield Way, Brookfield Industrial Estate,  
Tansley, Matlock, Derbyshire. DE4 5ND

01629 580570 • [sales@m-vis.co.uk](mailto:sales@m-vis.co.uk)

Version 001 | June 2020

[www.m-vis.co.uk](http://www.m-vis.co.uk)