

SETTING THE STANDARD  
FOR VARIABLE MESSAGE SIGNS

# Smart High Speed Messenger

**Smart High Speed Messenger is primarily used on high speed roads, dual carriageways and motorways.**

## Full colour LED technology

- Displays up to 4 lines of text, up to 11 characters per line (Highway Compliant)
- Full colour RGB display with an 80 x 48 pixel resolution allowing full graphics and text for events, advertising and pedestrian use

## Additional Capabilities

- NTIS Journey time capability
- GPS tracking
- Speed radar fitted as standard
- Your speed is displayed
- Speed activated messaging
- Driver feedback messaging

## Easy to update

- Via Zephyr, Swarco's simple to use interface
- Ready for MyCity (Urban Mobility Management Software)

## Exceeds all standards for Highway deployment

- CE Certified
- Fully conforming to standard BS EN 12966
- Registered under TOPAS 2516D



## Key uses:

- + Motorway, high speed roads and dual carriageways works
- + Highway and construction site safety
- + Speed display and driver feedback
- + Public, social and entertainment events
- + Speed restrictions or change in speed limit
- + Public and safety information
- + Parking management, information and direction

AVAILABLE TO HIRE OR BUY

E [vms@srltraffic.ie](mailto:vms@srltraffic.ie)

T 01 862 1093

SETTING THE STANDARD  
FOR VARIABLE MESSAGE SIGNS

# Smart High Speed Messenger

## Product Specification

Operating Height	3415mm
Travel Height	2415mm
Length	4400mm
Width	2245mm
Weight	1400kg
Matrix Display	W2400mm (80 pixels) x H1440mm (48 pixels), Full Colour
Communication	GPRS / 3G / 4G (Tablet control via Wi-Fi as an option)
Power	Battery plus solar

**Access unrivalled service and  
nationwide coverage 24/7, 365 days a year**



AVAILABLE TO **HIRE OR BUY**

E [vms@srldataffic.ie](mailto:vms@srldataffic.ie)

T 01 862 1093