



Asset Inventory and Inspection

Carrying out highway asset management inspections?

How can MGISS's solutions help you?

Reduce Risk



Spot potential problems early.

Save Money



Save time and manpower on site.

Improve Accuracy



Improve the accuracy of your measurements and GIS records.

Increase Efficiency



Obtain accurate measurements and sync data while in the field to increase efficiency.

Survey Grade



Topografi-M delivers between decimetre and centimetre positioning accuracy.

Grafi Spatial Hub



Sync data via the internet to the cloud in the Grafi Spatial Hub.

(+44) 0151 329 0820
www.mgiss.co.uk
sales@mgiss.co.uk
@MGISSUK

Do you need to carry out highway asset management inspections or capture an inventory of the assets in question?

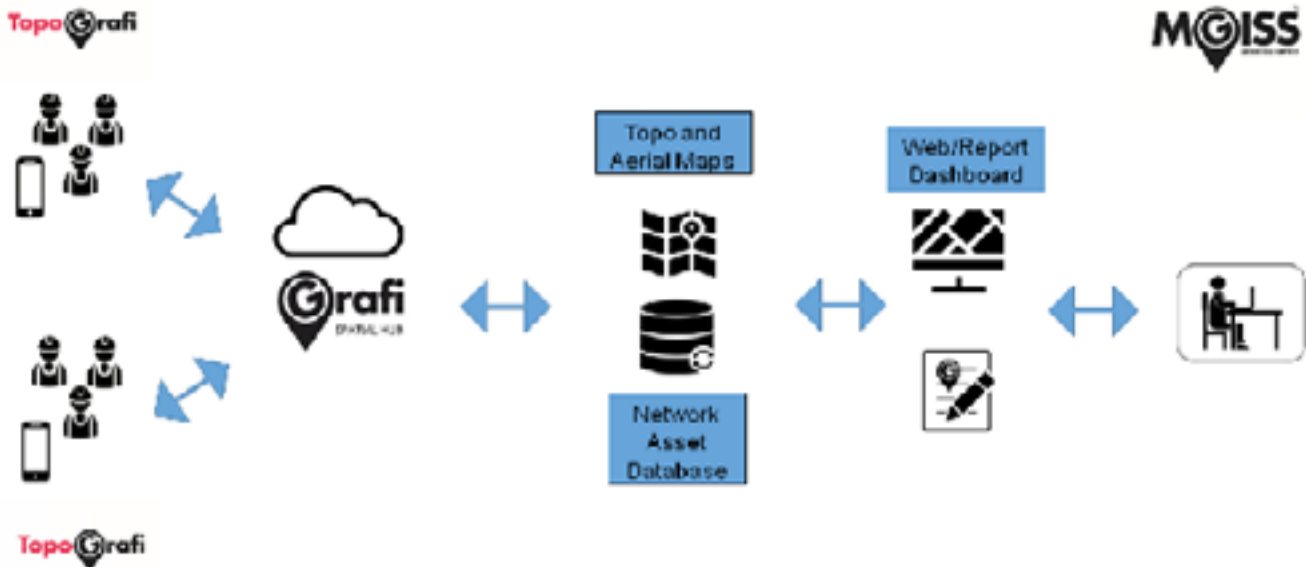
The road asset (including structures) is more than just the pavement. It also includes earthworks, drainage, safety barriers, lighting, signs, lines and the soft estate (grassland, trees and shrubs.) This valuable asset, ideally needs to be monitored and managed continually, and therefore requires asset management systems which are GIS based, to properly manage the asset information.

As the HAPMS (Highway and Pavement Management System), specification moves to the proposed IAMS (Integrated Asset Management System), MGISS has developed solutions to accommodate both standards.

MGISS creates an all in one software solution with TopoGrafi-M software running on the Panasonic Toughpad or the Trimble Juno 5, combining GNSS such as the Spectra Precision SP60, the SP80 or the Trimble R2 to help highways engineers and contractors needing to capture and update field data, reducing inefficiency and improving accuracy at the same time.



How it works...



(+44) 0151 329 0820
www.mgiss.co.uk
sales@mgiss.co.uk
@MGISSUK