



Drainage Surveys

Do you have to locate underground infrastructure?

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 have to locate underground infrastructure, such as pipes or to inspect storm water drains?

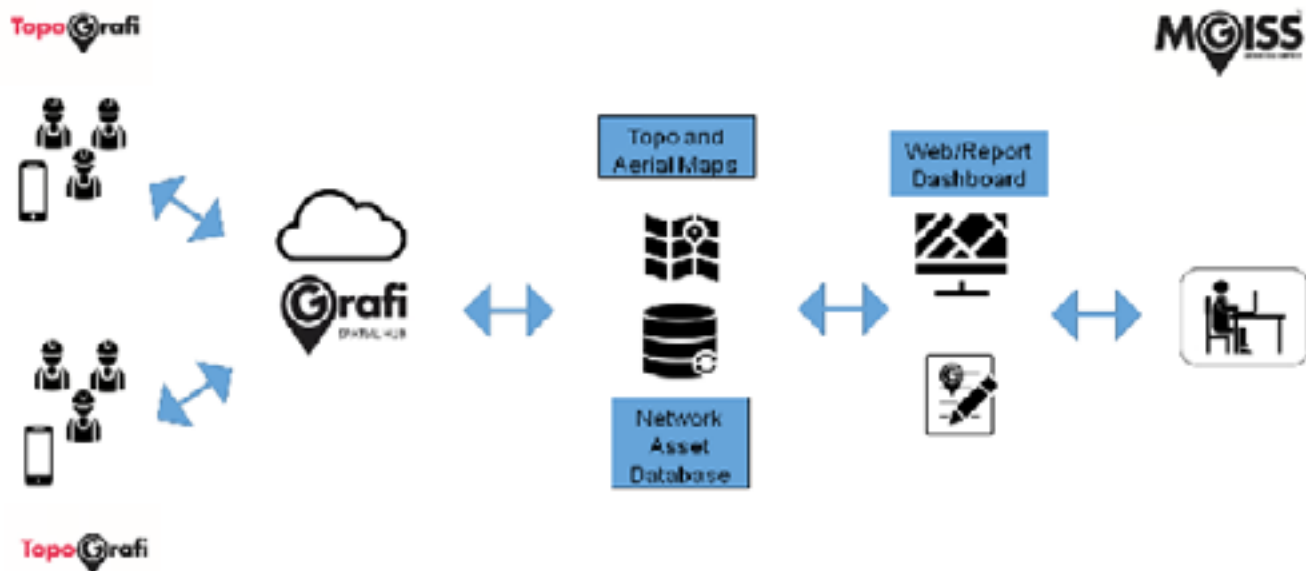
Drainage surveys, also commonly known as drainage inspections, are carried out across a number of areas. They can be for residential, commercial, industrial or infrastructural purposes such as on roads and rail or in the utility industry.

A drain survey can also alert you to any potential problems, such as structural issues (fractures or collapse), tree root damage and silt levels. This can all lead to localised flooding and drainage system failure.

MGISS recommends this solution for water and wastewater engineers and highways contractors. For example TopoGrafi-M software running on the Panasonic Toughpad or the Trimble Juno 5 combined with GNSS receivers such as the Spectra Precision SP60, SP80 or the Trimble R2 would be ideal for water and wastewater engineers and highways contractors needing to locate underground infrastructure thereby reducing inefficiency and improving health and safety.



How it works...



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