



# Vegetation Management

Do you ensure the overhead line network is free from trees and vegetation?

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 link to laser rangefinders.

Increase Efficiency



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

Mapping Grade



Geografi-M delivers between submetre and decimetre positioning accuracy.

Grafi Spatial Hub



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

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Do you work on behalf of energy networks to ensure their overhead line network is free from trees and vegetation?

Thousands of kilometres of overhead lines are cleared every year and clearances maintained across the network.

Vegetation management plays a key role in maintaining the effectiveness of a power network and reducing the number of outages caused by falling trees.

MGISS recommends this solution for OHL contractors and engineers. For example GeoGrafi-M software running on the Mobile Mapper 50 (Android) combined with GNSS receivers and Spike laser rangefinder would be ideal for highways contractors and engineers needing to manage their assets thereby reducing inaccuracy and customer minutes lost (CML's) as well as improving safety.



### How it works...



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