

MALÅ Vision

GROUND PENETRATING RADAR SOFTWARE

For processing, visualisation and interpretation

Easy, reliable and precise

MALÅ Vision is an easy-to-use, reliable and cloud-based software for precise analysis, processing, interpretation and reporting of GPR projects. It is an efficient way of handling what is needed directly in the field, starting with data collection, ending with reporting.

Create your own free-of-charge user at: malavision.guidelinegeo.com



System details:	User interface:	Data formats and storage:	Business model:
Works with any operating system. Google Chrome browser recommended	Web based cloud solution	Secure data management and storage	Two subscription tiers available (Community, and Premium)
Works on any computer or mobile device (>10" recommended)	Intuitive and easy- to-use workflow	Imports all MALÅ GPR data formats and standard projects.	Community tier is free-of charge. Storage limited to 50 MB of raw data
Built on Microsoft Azure cloud platform for guaranteed uptime, access and secure storage	Modern interface, designed for both 2D and 3D data	Exports results and data in common formats	Premium tier allows for up to 100 GB storage
Interpretation support through MALÅ AI	Designed for in-the-field processing and reporting	Software developed continuously and released at regular intervals	University site license available

GUIDELINEGEO ABEM MALÂ

GUIDELINE GEO has been in the geophysics business since 1923 and is the global leader in near-surface geotechnology. Our advanced technology ensures practical solutions to everyday, societal, and global problems. We deliver total solutions in the technological fields of ground penetrating radar, seismic, geoelectrical and electromagnetic measurement. The Guideline Geo AB share (GGEO) is listed on Nasdaq First North Growth Market. We are a Swedish company with international offices and regional partners serving clients in over 100 countries.