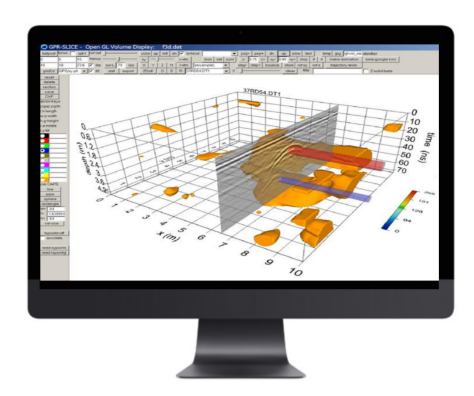


## **GPR-SLICE**



# **Intelligent and powerful software solution** providing enhanced insights of your ground penetrating radar (GPR) data



#### **Performance**

Extremely powerful analysis engine that complements the Proceq GPR family.
Get in-depth data analysis and understanding of any kind of GPR measurements.



### Versatility

Creation of 2D/3D subsurface and concrete images for use in a variety of geotechnical, utility engineering, infrastructure and archaeological applications.

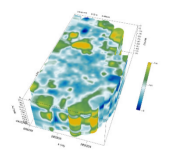


### **Productivity**

BlueBox® macros processes your data from raw data to final 3D volumes in just a few clicks.

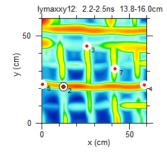
## **GPR-SLICE**

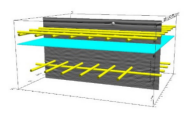
	GPR-SLICE
Combine different GPR measurements into one project	•
Multiple file processing	•
Advanced signal processing	•
Image Processing (filter, colour schemes, colour map adaption)	•
Vector Navigation	•
Complete GPS Navigation Integration	•
Geophysical or other data import	•
2D visualisation	•
3D visualisation	•
Split-screen options for time slice/radargram anomaly picking	•
Customizable multi- time slice and multi-radargram displays in a single graphic	•
Horizon Detection and Mapping	•
Mark and draw on radargram and time-slices and 3D	•
Exports your dawn interpretation to CAD, ArcGis	•
Georeferenced images (KMZ - Google Earth, CAD and Arc GIS export)	•
Exportable animation menu	•
Supported system	Windows





3D cube of GPR data for easy interpretation and time-slice 2D view integrated in Google maps





Mark and draw your interpretation either in 2D or 3D and export the drawings to CAD or ArcGis



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