

RGeo-eye® Visualizer redefines borehole camera surveys by providing a full 360° unwrapped image of the borehole. Unlike conventional camera systems, which rely on the operator spotting and recording a side view video of a potential problem in the borehole, RGeo-eye® records the complete sidewall or casing, leaving nothing to chance.

Developed by logging professionals with their reporting needs in mind, the software focuses on producing industry-standard video reports quickly and reliably.

With the emphasis on deliverables, the easy-tonavigate module and pre-set templates reduce processing time without any compromise on quality. The RGeo-eye® Visualizer module within GeoCAD® is the software of choice for all logging users looking to reduce costs, improve workflows and enhance time management.



- 100% of the borehole or casing sidewall is recorded every time
- No longer dependent on the operator spotting and recording features
- · No more disorientating videos to interpret
- RGeo-eye® delivers a down view video, a full 360° unwrapped image of the entire borehole and a 3D fly-through image of the borehole
- Quick and easy data collection as the unwrapped image is produced after the down view video is obtained, the user just needs to make a record the down view video, as there is no longer any need to waste valuable time scanning the borehole walls looking for features
- One easy-to-use interface allows users to replay, review and comment on videos, take screenshots and produce standard reports; it couldn't be easier

USER EXPERIENCE

Easy to navigate Simple video import tools

No need to replay multiple side view video

Video, Unwrapped and 3D outputs all on one display

Video Comments/Snapshots

Quick and easy to use

Simple Report Wizard

STANDARD OUTPUTS

Standard down-view video Full 360° unwrapped image

Spanshots with depth and time display

Industry-standard log header PDF Reports

Comments against depth Borehole inclination log

Triple view visualizer Full control over image scaling and output

VISUALIZER FEATURES

Quick selection menu's

Flexible comment

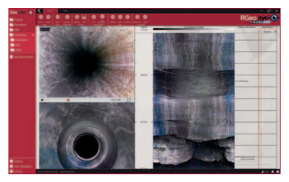
writing/editing tools Image drag & rotate

3D Visualiser

Data import/export wizard

VIDEO PROCESSING

Once the down view video is downloaded, the 360° unwrapped image is just a click away.

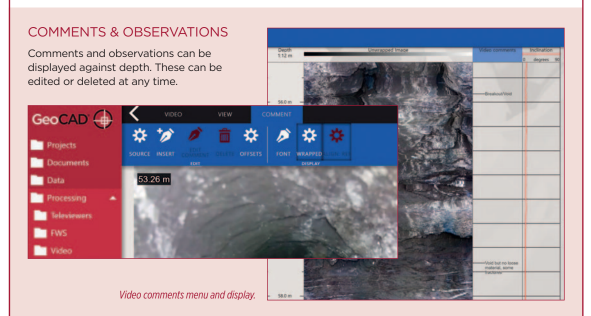


Standard Triple View Visualizer.

The full-width display allows a more detailed analysis of the full borehole image. Unlike conventional sideview camera outputs, users know exactly where they are in the borehole. No more disoriented images and reliance on the operator to capture features.



Detailed 'unwrapped' display.



SNAPSHOTS

Snapshots can be taken during replay, and can be viewed and edited before saving for inclusion in the final reports.



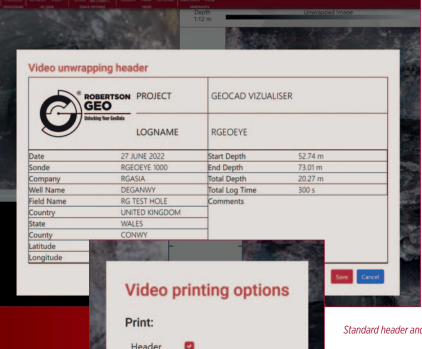
- Snapshots can be viewed and edited at anytime
- Depth and video time is recorded on the snapshots for the final reports



Example snapshot.

REPORTS AND DATA EXPORT

The report wizard provides a user-friendly reporting routine, which is quick and easy to use. Standard reports have never been easier.



Snapshots Log

Start

End

Log range to print:

52.89

73.16

BOREHOLE INCLINATION

Borehole inclination is also given, and this can be used to determine 'true vertical' depth, or provide vital information to aid pump installation etc.



Inclination display.

Standard header and report printing options.

You simply select which elements you wish to include in your report and the wizard handles the rest. Standard reports are presented in a PDF format, and data images, video files and log data can also be exported in industry-standard formats.



Standard printing layouts.



Snapshot with depth and time.



Unwrapped image, comments and Inclination.

Recommended minimum viable computer specification:

i7 7700 processor with 500GB SSD, 16GB of memory running Intel HD Graphics 630 card running Windows 10 64-bit



