

Better, Faster, Easier Borehole Log Production with PLog & gINT

AGS 3.1 and BSI Compliant

Now wireless enabled!

Typical cost savings between
£1 - £2 per metre of drilling

PLog is the most advanced digital system available today for documenting subsurface investigations. With PLog you can easily enter field data on your handheld Personal Digital Assistant (PDA) and then upload it to gINT on your personal computer. Use PLog to enter any type of borehole data you need including:

- Soil and rock samples
- Soil and rock stratigraphy
- Groundwater conditions
- Environmental data
- Installation details for inclinometers and wells
- Drilling notes
- And much more



PLog is a very flexible system that can be customised to meet your field data collection requirements. Using PLog dramatically increases accuracy because:

- Your data is entered on-site and does not need to be re-typed at the office from handwritten field logs.
- Data items are selected from dropdown lists customised to meet your company's requirements.
- Data items are validated by the "smart" form capabilities.

PLog utilises the Palm OS which offers an exceptionally long battery life compared to Pocket PC systems. A ruggedised case enables you to use the system in all weather conditions.

PLog quickly pays for itself by eliminating redundancy in data collection, saving time and money. Try it and you will see why geo-engineers worldwide are moving to PLog for field data collection.

Benefits

- **Creates consistent and complete field logs:** Advanced PDA software ensures you take proper measurements using the correct terminology.
- **Eliminates human errors:** You eliminate transcription, typographical, spelling and handwriting errors using the advanced PDA software.
- **Delivers near real-time data:** You can now synchronise wireless or wired to get field logs to the office.
- **Integrates seamlessly with gINT:** You can generate professional final borehole logs within minutes of drilling.
- **Reduces final borehole log generation time and cost:** On a 10-metre borehole, typical personnel time savings are 1/2 hour of clerical time and 1/2 hour of engineering time, which equates to £1-£2 per metre of drilling.
- **Utilises more portable, inexpensive, and longer lasting devices:** PDAs are smaller, less expensive, and have longer battery life than laptop computers. In addition, they are more durable when used with a ruggedised PDA case which can be purchased along with your PLog package.

Starting at £395

For more information or to request a demo, please contact our UK/European Distributor Leeke Associates:

Tel: +44 1562.882.976

info@leekeassociates.co.uk

Fax: +44 1562.882.164

www.leekeassociates.co.uk



Dataforensics

Data. On Purpose



Consulting Engineers

www.dataforensics.net