The BDA is a not for profit organisation, committed to improving standards in health & safety, quality of workmanship and technical standards for the benefit of the Drilling Industry and its Clients.

The future of the geotechnical and construction industry is digital, and BIM is the future of design and long term project management. As hardware, software and cloud applications herald greater capability to handle increasing amounts of raw data and information, the use of digital information and BIM will become ever more pronounced.

At this event you will hear about the growing digital revolution in the geotechnical sector and how the use of digital data can derive significant improvements in cost, value and productivity through the use of open shareable information, and interaction with BIM systems. The event will examine what is possible today and also what is likely to happen in the future.

Registration 12.30pm. Speakers 1pm – 5.30pm with 30 min coffee & networking break

- Paul Mellon, Transport Scotland
  Digital Geotechnical Data. An Informed Infrastructure Client’s Perspective
- Neil Chadwick, ARUP
  BIM in a Geotechnical Design Context - Current State and Future Vision
- Roger Chandler, Keynetix
  On Site Logging, Past – Present - Future
- Greg Adamson, Alcontrol Laboratories
  Working with Your Laboratory - Receiving and Sending Data
- Romain Arnould, Fugro
  AGS Data & Data Exchange on Large Site Investigation Projects in Practice
- Dr Derek Egan, Remedy Geotechnics Ltd
  Digital Data - Its Use in Geotechnical Design & Execution

Followed by canapés, drinks & further networking opportunity.

Price per person: only £75 BDA Member Company & £95 Non BDA Members
To book online please visit our website [http://www.britishdrillingassociation.co.uk/Events](http://www.britishdrillingassociation.co.uk/Events)
or contact the BDA Office - office@britishdrillingassociation.co.uk or 01773 778751

CPD certificates are available upon request

Trade Exhibitors Standing: -

The BDA is a not for profit organisation, committed to improving standards in health & safety, quality of workmanship and technical standards for the benefit of the Drilling Industry and its Clients.