

# Keynetix Annual User Conference

## Geotechnical data without boundaries

- 09:00 **Registration**
- 09:20 **Welcome and Introduction**  
An overview of the day's events and introduction of the Keynetix team and conference exhibitors.
- 09:30 **Keynote – Breaking Down Boundaries**  
The introduction of many IT advances over the last few years have led to new opportunities for producers and receivers of geotechnical data – who are no longer constrained by traditional uses and storage.
- During this extended Keynote, members of the Keynetix team and customers will uncover some of the ways in which technology innovations are helping customers break down the boundaries for their geotechnical data and increase their competitive advantage.
- 11:00 **Keynote Panel Discussion – Opportunities and Concerns**  
The Keynote presenters will take questions and discuss items specifically focused on what you see as the opportunities and concerns.
- 11:15 **Break in Exhibition Hall**
- 11:40 **Geotechnical Data Journey**  
The Keynetix team will present the complete geotechnical data journey as it currently stands; highlighting the new developments that have been implemented across the products over the last 12 months.
- 2018 has been one of our biggest development years since the launch of HoleBASE SI in 2012. During this session each major new feature in the data journey will be presented and ways to use them discussed. Together with the features released earlier in the year, many new features such as reference tables, local coordinate systems and licence management will be shown for the first time at the User Conference.

13:00 **Lunch in Exhibition Hall**

### Workshops

	<b>Track A</b>	<b>Track B</b>	<b>Track C</b>
14:00	<b>The competitive advantage of Keynetix.cloud</b>  Keynetix Cloud is one of the biggest opportunities to transform the way you work and collaborate since the launch of HoleBASE.  Now the system is live, this workshop gives you the chance to drill deeper into what you saw at the Keynote and find out how this new technology could benefit your organisation.	<b>A new horizon for Laboratory Reporting</b>  Keynetix.cloud users can now have laboratories upload data to their system as and when it is ready.  This new horizon for laboratory reporting could transform the way laboratories report their testing results.  The workshop will investigate the advantages of this system and some of the pitfalls to avoid	<b>AutoCAD Civil 3D – Modelling and client visualisations</b>  The functionality of our Civil 3D Extension grows each year and this year saw the release of advanced modelling capabilities that have transformed the way it is used for modelling.  In this workshop Gary will review the new features and give some ideas and inspiration on how to improve the 3D presentation of your data to clients.

14:50	<b>The Keynetix Development Network (KDN)</b> <p>The KDN has been launched this year and we are already starting to see new capabilities and integrations appearing as a result.</p> <p>This workshop gives you the chance to drill deeper into what the KDN is and how this new opportunity could benefit your organisation.</p>	<b>Options for Tablet Logging</b> <p>Want to see what we have been up to with our new tablet data entry system? This is the workshop for you.</p> <p>During the workshop we will be showing the current progress and reviewing the options for customers going forward.</p>	<b>GIS / ESRI</b> <p>Many users have asked us to integrate HoleBASE with ESRI products.</p> <p>At this workshop, you will get the opportunity to suggest and vote on features you would like to be added to this new, exciting, extension.</p>
15:45	<b>Break in Exhibition Hall</b>		
16:00	<b>Keynetix Partners – Sharing the Future Vision</b> <p>In this final session for the day, we will hear from our key partners on how they see the future of geotechnical data and how their exciting developments are changing the way you work.</p>		
16:30	<b>Closing Remarks</b>		