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CLIENT STORY



adp Group Ltd

ADP Group needed to produce higher quality reports and data quicker and more efficiently

Here's how Keynetix helped them do just that.



Geotechnical Data
Software Transformed

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ADP Group are using these Keynetix products:

- HoleBASE SI Standard
- KeyLogbook

Both KeyLogbook and HoleBASE SI have allowed ADP Group to gain the edge on other drilling contractors; offering unrivalled data, in useable formats, before the crew have even left site.

BUSINESS SITUATION

ADP Group are a drilling contractor, with a nationwide coverage. ADP's crews are regularly tasked by engineering consultancies to provide drilling services on a vast range of sites; all requiring high quality, comprehensive data, delivered on time and in a useable format.

ADP have a fleet of equipment that is second to none in the UK drilling industry, however as with a lot of drilling contractors, ADP found themselves concentrating more on the equipment arriving onsite to do the actual drilling, than the reasoning behind being there in the first place - data!

THE TECHNICAL REALITY

ADP drillers are often away for long periods of time, regularly finding themselves travelling from one site/ project directly to the next.

but the whole sub-contract drilling industry! It had to be of a better quality and delivered in a shorter timeframe.

THE SOLUTION

The first stage was to implement KeyLogbook which was delivered during 2012 and 2013 by Equipe and Keynetix. KeyLogbook is now implemented across the whole of ADP's rotary rig fleet allowing for all rotary crews to input data in real time. This significantly cuts the time spent by the crews processing data in their evenings, the time spent processing by ADP office staff; and ultimately the time it takes the logs and data to reach the client!

The second stage was aimed at significantly improving the report representation of the data for clients by implementing HoleBASE SI.

As HoleBASE SI is fully compatible with KeyLogbook, ADP's office staff can produce engineering industry standard logs, complete with legends and integrated geotechnical testing results within minutes of the data being received by the office. These logs are then suitable for review and integration directly into final reports.



In a vast majority of cases, data is now received by ADP's office (and the end client) before the crew can be seen leaving site on ADP's fleet tracking system. This would not have been possible without KeyLogbook.

The product compatibility between HoleBASE SI and KeyLogbook and ease of use for everybody from drillers through to contract managers, has resulted in higher quality reports and data which are delivered to the client in a fraction of the time.

Tom Page, Managing Director ADP GROUP

Not only does this make delivery of drillers logs' and data back to the office difficult, but it means that the data is delayed for processing by days, causing huge delays in projects.

Further time was added to this process when ADP received the logs back at the office, with 24-48 hrs not being an uncommon turnaround time for office processing.

At the beginning of 2012, ADP realised that in order to provide a little something extra and really stand-out from the competition, we had to better the level of data being produced and delivered by not only ourselves,