

# ALGORITHMS THAT BORE PLAN FOR YOU FIBER REINFORCED WHEELS 40 HOURS OF BATTERY LIFE INTEGRATION WITH OTHER DCI EQUIPMENT RUGGED RELIABLE AND WATERPROOF



# **DRILL FASTER**

Maximize uptime on the job site with the R1. Quickly build rod-by-rod bore plans with pitch and depth data while also being able adjust your plan on the fly when needed.



### **DRILL SAFER**

With the ability to mark utilities and required clearances, a bore plan from the R1 will keep your crew and the job site safe, from start to finish.



### **DRILL SMARTER**

Let the R1 do the math for you. It will help you determine entry and exit pit locations and provides precise pitch measurements to tackle tough topography and make "flat" jobs even easier.



# **DRILL CONNECTED**

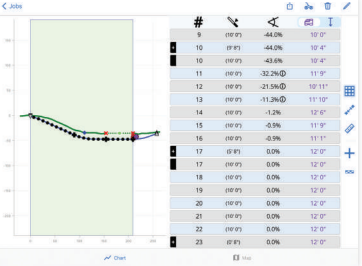
Share job site project data and notes with your crew and customers with the R1 app, available for Apple and Android users.



Full bore plans can then be transferred to an **AURORA** remote display where drillers can see real-time, rod-by-rod progress and projections.

### TERATRAK R1 SPECIFICATIONS

- » Weight 14lbs (6.35 kg)
- » Apple and Android Compatible<sup>2</sup>
- » Accuracy Two-way (elevation)<sup>1</sup> ±2in (5cm) over 500ft (152m)
- » Accuracy One-way (elevation)<sup>1</sup> ±2in (5cm) over 125ft (38m)
- » Dimensions 40.9 x 35.3 x 4.4 in (104.1 x 89.7 x 11.4 cm)



Continuous topography with utilities, waypoints and full boreplans.

<sup>&</sup>lt;sup>1</sup> Based on firm terrain and compliance with usage instructions, accuracy will vary based on terrain.

<sup>&</sup>lt;sup>2</sup> Smart device operating systems iOS 11.0 or newer, Android 5.0 or newer.