THE JOURNEY TO AUTONOMOUS DRILLING

IT ALL STARTS WITH

CAT° TERRAIN FOR DRILLING: Drill to plan for a more even, efficient blast and reduced costs downstream

High-Precision Guidance: Up to four times more accurate in hole positioning

Hole Depth Control: Reduces over- and under-drilling of holes to within 10 cm, even on rough ground

Production Monitoring: Tracks consumable use and provides operator alerts, increasing safety and efficiency

CAT[®] COMMAND FOR DRILLING:

Semi-autonomous and autonomous functions increase safety, consistency and utilization

AUTO DRILL ASSIST

Automates each step of the drilling cycle: » Auto Level » Auto Mast (raise & lower) » Auto Drill (single pass)

> Available on Cat[®] C-Series drills and the MD6640

······

SEMI-AUTONOMOUS Automates the entire drilling cycle for one row

Single Row: Operators monitor the machine from a safe distance while it drills a single row

Multiple Machines: A single operator can set up and monitor up to three drills

AUTONOMOUS Automates drill cycles and tramming for the entire blast pattern

Multiple Rows: An operator can set up a machine to drill multiple rows

Operator Flexibility: An operator can have complete control of multiple drills, simplifying shift change and increasing labor efficiency

.....





COMMAND



REDUCE LOST-TIME INCIDENTS

> LOWER CONSUMABLE COSTS

IMPROVE LOADING PERFORMANCE