

Cost-effective, high-precision drilling gets your whole mining value chain off to a good start. Command for drilling helps you achieve excellent results through drill automation — which will ultimately reduce operating costs and improve productivity.

- Offers a range of capabilities from automating the drill cycle for a single row of holes to allowing one operator to manage multiple autonomous drills from a remote operator station.
- Delivers consistent and accurate drilling that pays off in better blasting, more productive loading and hauling, and more efficient final processing.
- Delivers higher, more consistent drilling rates for all operators, result in an increase in overall fleet productivity.
- Ensures every hole is accurately placed to plan, drilled to the proper depth and angle, and able to stand up until blasting.
- Reduces machine wear and tear by enabling consistent drill operation under OEM recommendations.
- Improves operator productivity and effectiveness, and increases safety by removing operators from dust, noise and vibration.
- Converts non-productive drilling hours into productive drilling hours.
- Allows you to configure and automate the drilling system to meet needs today, with the ability to easily grow into tomorrow.

READY TO GET STARTED ON YOUR AUTONOMY JOURNEY?

Visit <u>cat.com/commandfordrilling</u>

20%+
IMPROVEMENT
in positional and
depth accuracy
vs. manned Terrain
operation

10%+
REDUCTION
in drill cycle
times

12.5%+
INCREASE
in drill utilization





