



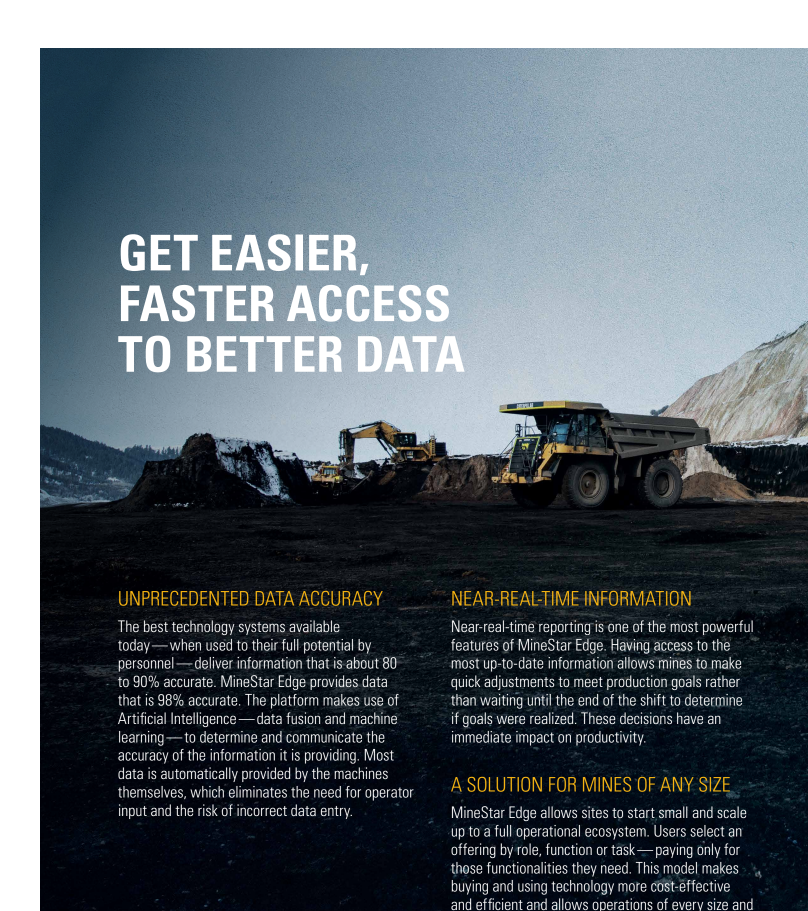


# GIVE YOUR OPERATION AN EDGE

More than 25 years ago, Cat MineStar™ changed the way mining companies operate—targeting individual portions of the mining operation and delivering unprecedented gains in efficiency, safety and productivity.

MineStar Edge is a new technology platform that delivers more connected, integrated, scalable and intuitive products that extend further up and down the value chain. It creates an operational ecosystem that gives you visibility to every aspect of your operation, allowing you to efficiently execute your mine plan and deliver optimal quality to the plant and to the surface. MineStar Edge makes it possible to measure, manage, analyze and optimize your entire operation. And because it's delivered as a cloud-based, subscription-managed application, it lowers costs and delivers a better user experience.

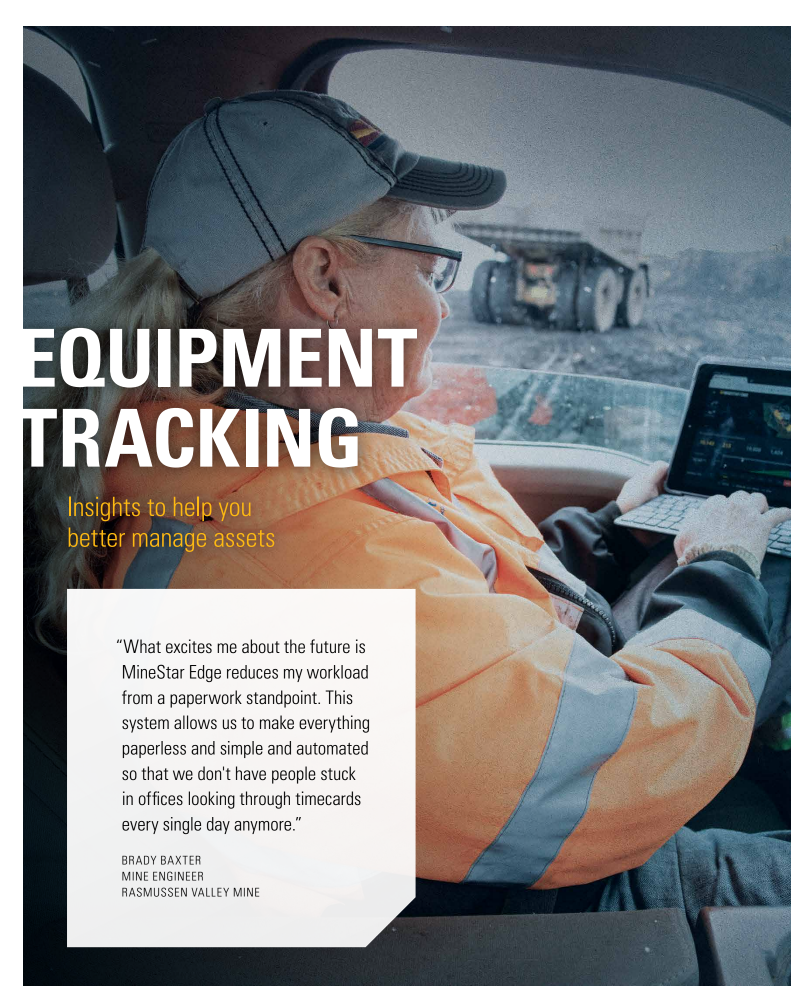
As you strive toward optimization, you need an ecosystem partner that allows you to focus on managing your operation rather than your technology. Wherever you are in your optimization journey, Caterpillar and MineStar Edge make that possible.



type to more easily take advantage of the benefits

technology makes possible.







## GET DETAILED DATA ON EVERY MACHINE

Traditionally, sites have used pencil and paper to keep track of information on the majority of their equipment assets. Even if they leverage Production Recording technology to get data on the load/haul cycle, they have lacked access to the same information for non-production machines like water trucks, dozers, graders, drills, light vehicles, etc.

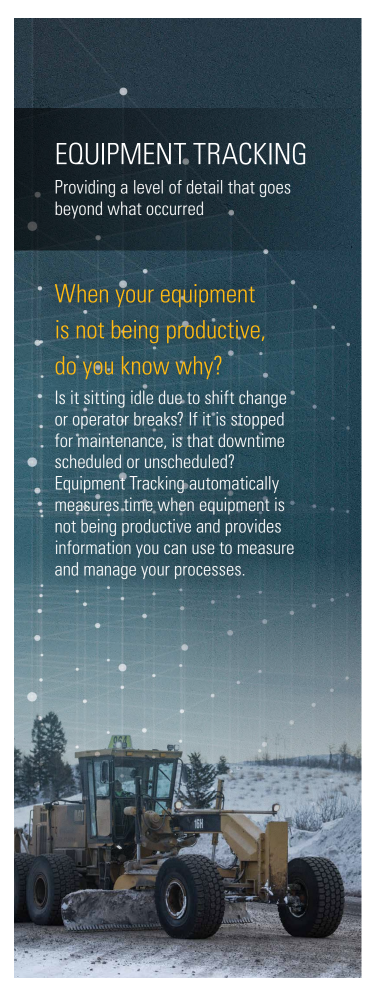
MineStar Edge Equipment Tracking provides information on these mobile assets, no matter the manufacturer. It tells supervisors what the fleet is doing, who is operating which machine, and how they are spending their time.

By replacing paper with accurate recording, supervisors can better understand utilization and make decisions about equipment investments and effectivity. Equipment Tracking provides insights that help mines better manage their assets, and as a result they deliver more value and mines enjoy a lower overall cost of ownership.

## WHAT DOES EQUIPMENT TRACKING BRING TO YOUR OPERATION?

Equipment Tracking consistently provides a basic level of information on all assets, including data on locations and movements, velocity, payload, cycle times and fuel level, as well as Service Meter Readings and time utilization. Supervisors can view scheduled and unscheduled downtime along with scheduled and unscheduled operational stoppages.

With fuel being one of a site's largest expenses, the ability to visualize and export fueling records is a key benefit of Equipment Tracking. This feature automatically measures fuel events—from when the machine was fueled to what was put in the tank and how long fueling took—allowing operations to manage the efficiencies of their fueling processes and fuel consumptions. It reduces or eliminates errors because data is collected automatically, and also lowers the cost of fuel.



#### **FEATURES & BENEFITS**

- + Gathers SMU data continuously from all assets. Data is no longer gathered manually through operators recording on paper or calling over the radio eliminating incorrect entries.
- + Delivers high-accuracy data recording, reducing downstream errors when the position is referenced for automatic collection of information.
- + Provides the ability to replay shifts in great detail, helping sites answer Production Recording questions and providing information for incident investigation and material tracking investigation.
- + Records the time that equipment is available, down, operating or stopped due to a non-operating activity, providing accurate KPIs for use in time utilization models and leading to increased productivity and production.
- + Automatically measures time when the equipment is not being productive and will attempt to classify with a machine-learning approach, reducing or eliminating missed or incorrect time measuring and giving operations information they can use to measure and manage their processes specifically those that have production loss impacts.
- Helps sites measure and manage equipment downtime and classify it as scheduled or unscheduled, providing a key indication of the effectiveness of the site's maintenance and reliability programs, which can reduce downtime and lead to improved productivity.
- + Allows operations to better manage and measure equipment operators, including allocating them to machines and tracking performance, and provides operators with KPIs about their personal performance—helping operators improve and leading to a more consistent operation and reduced cost per ton.
- Helps operations improve equipment availability, reliability and production by measuring, managing and ultimately reducing machine health events and making data easily accessible.



# PRODUCTION RECORDING

Finding opportunities hidden within every shift

Every mining operation has opportunities hidden within every shift. But how do they find those opportunities if they're not accurately measuring what's happening during that shift? From payload to dig rates to operator breaks—every activity has an impact on productivity and an opportunity to be improved.

MineStar Edge Production Recording helps sites find those opportunities by giving them visibility to the entire mining operation. When paired with Equipment Tracking, it delivers an accurate and automated near-real-time solution that measures and reports on every aspect of the load-haul-dump cycle without requiring any operator input. The result is a boost in productivity and a reduction in the overall operating costs of managed assets: mine, material and machines.

For many sites, traditional comprehensive fleet management systems can be too complex and cost-prohibitive, requiring significant investments in time and money to set up and maintain. Production Recording, however, is an easy-to-use subscription-based solution that delivers the key functionality all sites require: accurate, real-time production data.



"One of the things that stuck out immediately was that we were not loading our trucks to the minimum requirement that we asked of our employees. We had about 30% of our trucks being light-loaded. If you're going to run the equipment, you're going to burn the fuel, you're going to pay the labor wages — you want to load the trucks to capacity."

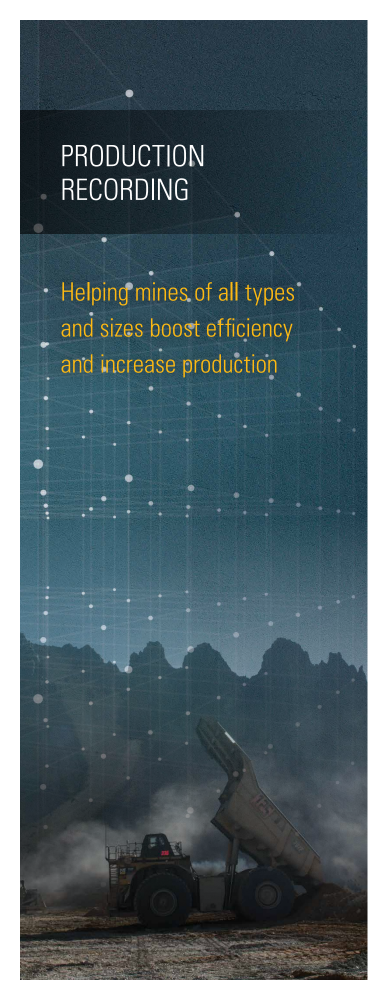
"The numbers showed that in one year's time, we could eliminate one full truck out of our haul's cycle. That equated to \$400,000 in savings a year. And that's just one small thing. So that change alone paid back for this system within a little over a year's time."

MARC KENLEY PROJECT MANAGER RASMUSSEN VALLEY MINE



#### TAKE ADVANTAGE OF THE OPPORTUNITIES

- + **Missed production targets**. Every mine has production goals such as total tonnes moved, dig rate, rate of material put through crusher, etc. All impact management's ability to measure progress toward production. Accurate information allows them to course-correct in real time to ensure the operation is on target.
- + Payload compliance. Under-loading trucks means not getting maximum value from the truck or the cycle and impacts cost per ton. Over-loading can impact component life, boost maintenance costs and increase unplanned downtime. Finding a balance equates to more effective machine utilization over the course of a shift.
- + **Shift changes/long operator breaks.** The goal of an efficient mining operation is to effectively use all resources. Shift change and operator breaks, while necessary, must be managed to reduce the impact they have—keeping operators productive and reducing machine idle time.
- + **Misplaced loads.** When material is dumped in the wrong location, mines take an immediate hit to their profitability. For example, if waste is dumped into the crusher or ore is dumped into the waste pile, the result is lost revenue. And if the blend is inaccurate, the finished product will result in less profit.





Production Recording helps mines of all types and sizes improve the efficiency of their operations and increase their overall tons produced. The data it provides identifies opportunities, allows sites to make changes within the shift, and delivers insights on how those changes will impact production if implemented.

The accuracy of the data gives personnel such as Pit Supervisors, Mine Managers and Install Technicians the confidence they need to make quick, real-time decisions related to operational execution. Data can be accessed on a mobile tablet device as well as through a web-based application. A production dashboard provides information on the operation, including defined materials, active load and dump areas, active load and haul equipment, and active crushers. The dashboard enables viewing of hourly production metrics as well as cumulative shift-to-date production metrics for the site, material, load and dump areas, equipment, and the crusher.

Beyond the shift, Production Recording allows sites to continually monitor and make operational decisions and implement training that will allow them take advantage of the opportunities they uncover.



"It became very apparent to us that during every shift change, we were losing somewhere a little over an hour to an hour and 15 minutes of productive time. So because of that, we chose to go to a hot seat change-out, where we don't park equipment until the relief shift is out in the field, ready to get on that equipment. So we gained another hour of production there ... and we've seen a 10 to 15% increase in production from that simple change."

MARC KENLEY PROJECT MANAGER RASMUSSEN VALLEY MINE

#### **FEATURES & BENEFITS**

- + Monitors and provides highly accurate data on load and dump counts, tons moved and Bank Cost Per Meter/ Bank Cost Per Yard.
- + Provides the ability to track progress against plan in real time throughout the shift.
- + Allows users to drill down to see the performance of entities such as individual machines, areas, routes, materials and operators.
- + Calculates and visualizes the expected production at the end of the shift for the site and individual entities including site, load and dump areas, routes, loading tools and trucks, and material.
- + Enables sites to review production records from the point of view of the material transaction and movement from the load face to the dump, including the times, machines and operators involved.
- + Delivers accurate transactional records that can be used as a source of truth for material movements.



# SURFACE MANAGEMENT

Optimizing the areas where machines travel and work

The objective of surface management is to measure, manage and ultimately optimize the attributes of all areas where machines and vehicles travel and work, including roads, dumps and load areas. Improved knowledge of surface design conformance will drive more responsive work instructions and assignments — allowing for optimal maintenance and excavation of surfaces and haul roads.

Cat MineStar Edge Surface Management combines planning and material information created in the office with information provided by machines equipped with MineStar Guide to enable the precise execution of the mine plan.

Edge Surface Management automatically generates a fused digital model that incorporates multiple sources to provide a 3D visualization of virtual and augmented reality. The visualization includes benches, roads, dumps, berms and stockpiles and displays patterns, blocks in progress and as-built surfaces. This solution:

- Monitors progress and helps mines plan, execute and maintain site compliance to spatial — in real time
- Provides timeline advance and comparison reporting
- Enables the ability to swipe to previous or future
- Provides volume calculation
- Provides tons vs. survey reconciliation





#### **CAPABILITIES**

#### **Material management & operations excellence**

Edge Surface Management provides supervisors and managers with vital information to ensure the plan is being met and that key efficiency targets are exceeded. It empowers operators to efficiently execute the plan.

This solution helps sites achieve operational excellence through the ability to:

- + Ensure production is met (compliance) at the lowest cost (efficiency)
- + View plan vs. actual along with progress
- + Ensure efficient execution of plan through the entire shift
- + Adapt to change through proactive management (planned tasks and exceptions)
- + Review the actuals, which provides a complete story to evaluate the past and ensure the future

#### **Surface Visualization & Tracking**

This feature provides visibility to:

- + As-built surfaces
- + Roads, dumps, load areas and other destinations
- + Grade blocks (in progress)
- + Material advancement & comparison
- + Previous or future
- + Volume calculation
- + Machine status and location





#### **CAPABILITIES**

- + 3D Grade / Design Visualization
  - Plan vs. Actual
  - Automatic design assignment based on location
- + Material block identification for loading operations
  - Material identification and override via Edge
  - Automatic block model assignment based on location
- + Operator/production KPIs provided to the operator and office via Edge
- + Surface visualization and management in the cloud
- + Equipment tracking



## TECHNOLOGY SOLUTIONS FROM A MINING MANUFACTURER

Caterpillar isn't just a manufacturer that makes machines and technologies for mining; we are a mining company with a unique, hands-on knowledge of mining operations. Cat technologies for mining were designed specifically for that purpose.

Cat MineStar Edge comes with a number of other significant benefits:

#### **TRAINING**

We offer a comprehensive suite of web-based, instructor-led and on-site and simulation training to help you rapidly deploy technologies and get up to speed quickly — so you can start reaping the benefits.

#### **SUPPORT**

In partnership with the global Cat dealer network, we help you achieve critical availability, optimize performance and realize the full value of your investment.

#### **IMPLEMENTATION**

We provide expertise and work hand-in-hand with Cat dealers to successfully install, deploy and integrate products into your environment, and then ensure a smooth transition to your own team.

#### **CYBERSECURITY**

We take a proactive approach to ensure your connected assets and the data they provide are protected against risks.

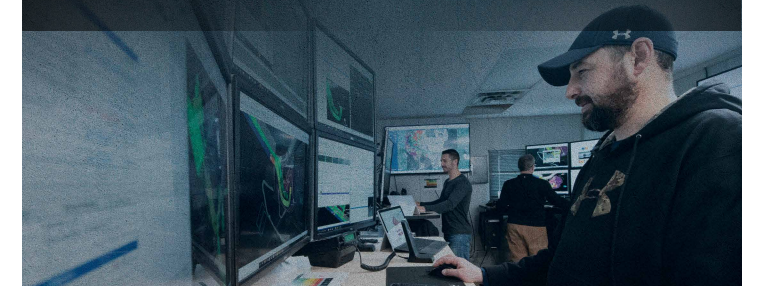
#### **TESTING AND VALIDATION**

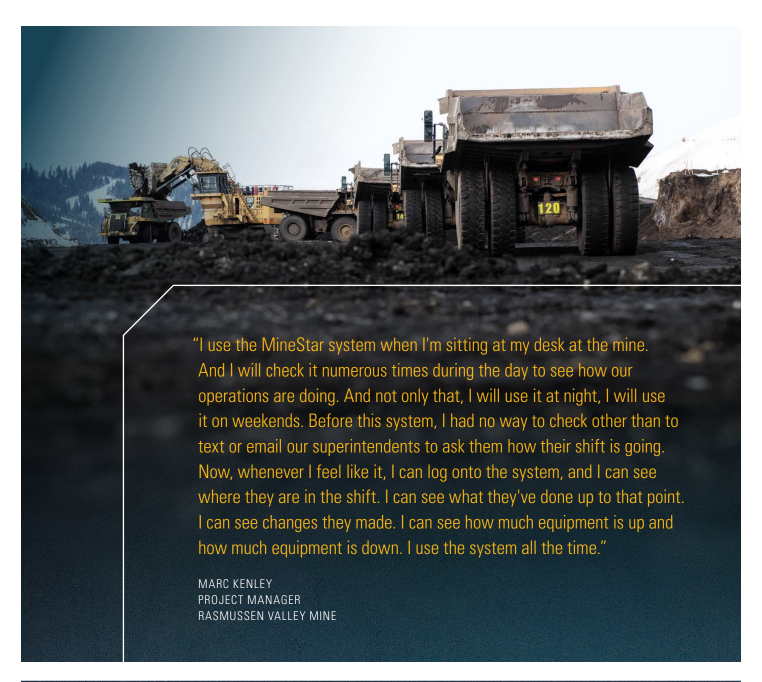
Individual components are heavily validated, and systems are integrated and tested to ensure 

reliability and performance of hardware on machines.

#### **DURABILITY**

We understand the physical challenges inherent with mining, and our technology solutions are built to withstand them.











For more complete information on Cat products, dealer services and industry solutions, visit us at www.cat.com

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