## HAUL TRACK

SMART MONITORING FOR SOLID RELIABILITY



**HAUL** 

## A LOAD OFF YOUR MIND.

Your Rokbak hauler was a great investment. But investments need rocksolid protection. That's why we developed Haul Track, a telematics system that watches over your machine and protects it from misuse – wherever it is.

Haul Track lets you keep track of operating costs by transmitting real-time data to your internet connected device. You can then download hard copy reports for future reference. You have complete control, absolute peace of mind and total confidence that your machine is always pulling its weight.





### **SAFETY ROCKS.**

Nothing is more important than site safety. Haul Track gives you the peace of mind of knowing you are protecting your people and assets by minimising machine misuse.

### HAUL TRACK PUTS YOU IN THE DRIVING SEAT

- · Plan maintenance and control asset management
- Improve efficiency by observing speeds, dump counts and load cycles
- Spot machine faults early
- Produce documented performance records
- Use performance history to plan ahead and improve machine monitoring

### **KNOWLEDGE IS POWER**

Advanced GPS technology pinpoints your hauler's location, allowing you to accurately track its movements.

Performance continuity is key to your bottom line.
With Haul Track's continuous diagnostics, you'll know of out-of-range operational parameters straight away – and be sent early warnings of predefined system faults.

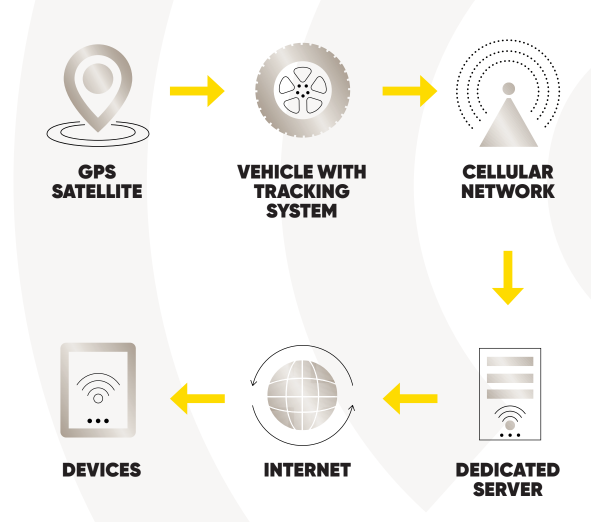
With this data at your fingertips, you can anticipate and plan interventions to minimise downtime and maximise performance.

## HAUL TRACK HAS YOUR BACK.

Haul Track is a hard-working data-led system, providing GPS machine location and tracking, together with a range of downloadable daily performance reports.

### **IT TELLS YOU:**

- · Machine hours worked
- · Engine speed and idle time
- Advanced monitoring of machine systems, temperatures and pressures
- Fuel consumed
- System fault code alerts for advanced monitoring
- Machine location
- Productivity



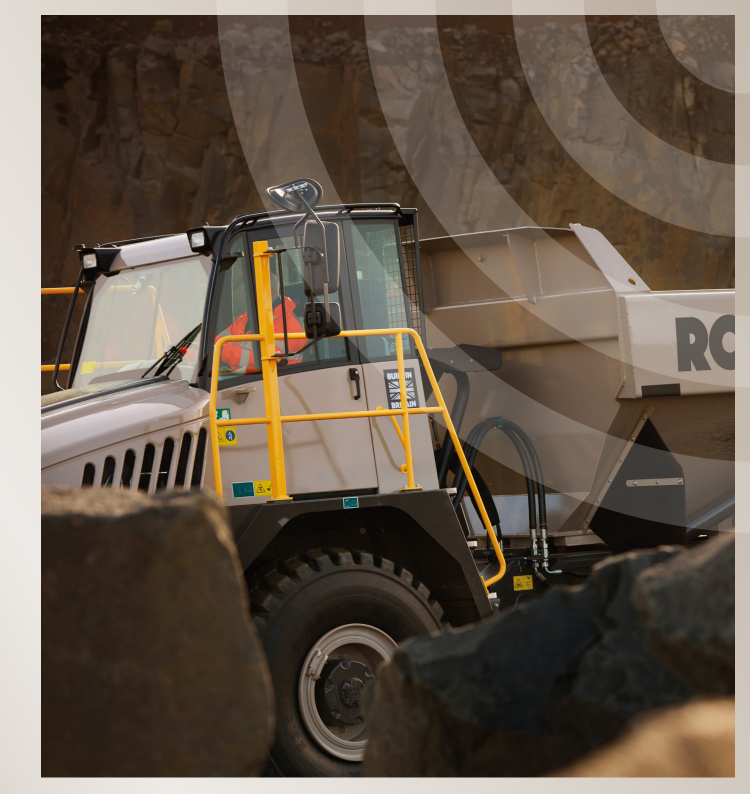
# TONNES OF CLEAR INFORMATION.

Haul Track has the power to put operating intelligence at your fingertips. Simply extract and interrogate your machine's performance using a variety of easy to interpret full colour presentations.

You can look at these on your phone, tablet or computer as PDF, Excel or CSV files and print hard copy reports for safe keeping.

### **BENEFITS**

- Performance data is clear and easy to understand.
- The Haul Track portal pinpoints your machine anywhere in the world.
- Once located, it's easy to isolate a specific hauler's data.



## PLAN AHEAD WITH MAINTENANCE ALERTS.

Get the right people and parts at the right time and place with Rokbak Haul Track Maintenance Alerts.

You'll receive an email alert when a scheduled maintenance event is coming up so you can plan proactively.

#### **BENEFITS**

- Improved utilisation of labour and machine uptime.
- 50 hours notice for scheduled services.
- Includes links to parts numbers and relevant manual pages.
- Assign specific users to tasks for increased traceability and delegation.





**AEMP 2.0 API is now standard for** every hauler that leaves our factory.

This advanced application programming interface is the result of industry wide collaboration, and enables owners of a variety of machines to manage all their telematics more easily.

### BENEFITS



## **PRODUCTIVITY AT YOUR FINGERTIPS**

Rokbak have introduced an On-Board Weigh load system so you can take control of your efficiency. This comes with a separate Human Machine Interface (HMI) screen included which allows the operator to keep on top of their load.

The OBW system connects to Rokbak's advanced Haul Track telematics, giving the end user live payload data for enhanced productivity reporting.

### **BENEFITS**

- Maximise productivity with clear performance information.
- Track load and targets from operator cab with OBW screen.
- Monitor and deter potential overload abuse of your asset.
- · Haul Track enabled for globally-accessible real-time data.

