





Through constant, close machine monitoring and smart notifications on maintenance, inspections, and damages, Trackunit Go helps keep your fleet up and running at top speed.

Contact

Trackunit

www.trackunit.com

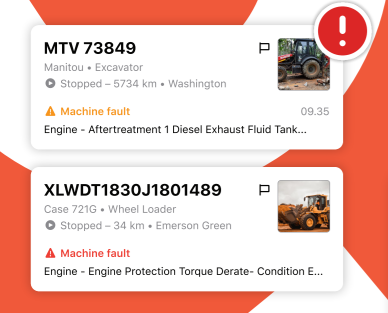
Learn more at www.trackunit.com Copyright © 2022 Trackunit. All rights reserved. Trackunit Go is Operated By:

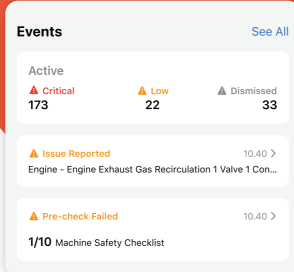




The Entire Fleet at Your Fingertips

Trackunit Go solves some of the most common pain points in the construction industry. It spotlights machines in need of immediate care, allowing technicians to stay one step ahead of potential breakdowns.







Instant Overview of Potential Risks

Monitor your machine health

Powerful sensors can detect potential machine breakdowns before you even realize there's a problem.

Machines in need of attention are ranked in terms of severity to help technicians know what to focus on first. This way, you can proactively prevent breakdowns and avoid unforeseen costs.

Your Machine's Story

Events, Live View, and History

All events - CAN faults, pre-checks, machine damage, and even overrun services - are listed in terms of importance, so service technicians can identify the exact source of a breakdown.

Machine events are logged, allowing you to easily backtrack and recount the machine's history. The graphical overview displays all past issues and actions.

Follow and **Get Notified**

Keep an eye on specific machines

A control center for each machine, right in the palm of your hand. Follow any machine to stay up-to-date on all its details, and never miss a single machine event or solution recommendation.

All types of incidents trigger notifications, giving you a jump start on fixing machine problems. Use the data to inform machine operators, service technicians, and site managers as you troubleshoot.

Did you Know...?

The Event Reporting tool in Trackunit Go enables technicians to quickly log machine damage or issues.

Cancel	Report Issue	Done
Title Damaged	Track	
	on ack has been partially torn o ely to fail, needs replaceme	
Critical		
Critical events	s place the affected machine on the	Attention List.