24/7 RISK MONITORING
CORRELATE DATA TO SEE THE IMPACTS OF FATIGUE AND DISTRACTION

Workers seldom report being tired or distracted as the root cause of incidents, so the impacts of fatigue and distraction are difficult to detect without tools that provide visibility to the risk. If left unmanaged, the results can be increased absenteeism, equipment damage, lower productivity and higher frequency and severity of incidents.

Caterpillar safety advisors in the 24/7 Fleet Monitoring Center analyze data and video from in-vehicle systems to alert on-site personnel about drowsy or distracted driving. With insight and analytics from equipment and operator data, our advisors can help you quantify jobsite risk and its impact on performance and uptime. These connected data points help drive site re-design, improved processes, education, and work schedules that lead to operational excellence.

When you can see risk, you can improve performance
- Reduce injuries and incidents
- Reduce equipment and property damage
- Reduce equipment down time
- Reduce fuel burn and maintenance costs
- Increase operator awareness and accountability
- Manage safety proactively
Get started with an On-Site Manager Workshop

Fatigue risk monitoring and analytics are part of Caterpillar’s comprehensive fatigue risk management solution, a process for achieving risk protection that delivers employees SAFELY HOME. EVERYONE. EVERY DAY.”

Learn more at safety.cat.com/fatigue