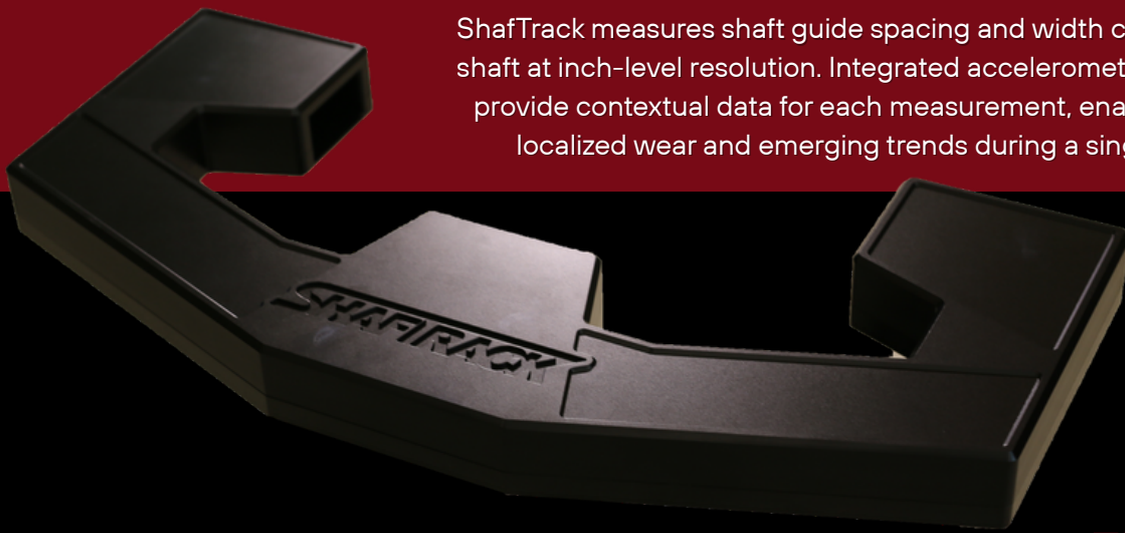




SHAFTRACK

Shaft Guide Measuring System

ShafTrack measures shaft guide spacing and width continuously throughout the shaft at inch-level resolution. Integrated accelerometers and synchronized video provide contextual data for each measurement, enabling engineers to identify localized wear and emerging trends during a single controlled descent.

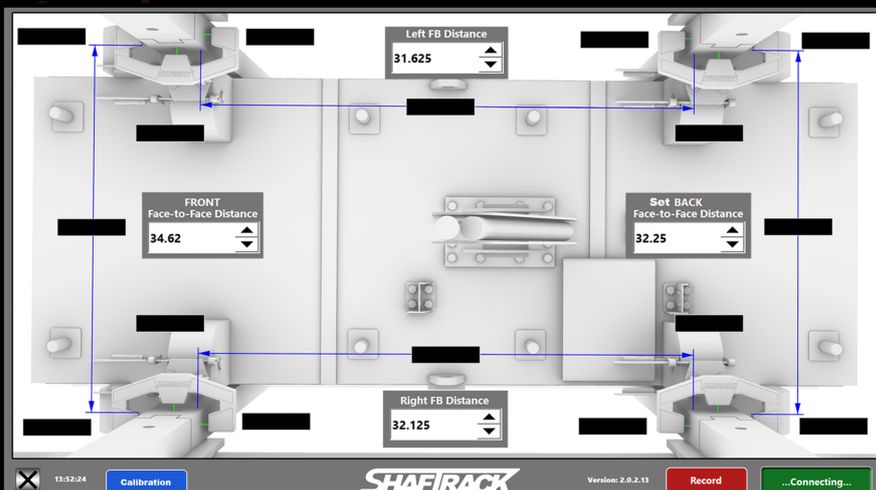


SYSTEM SPECIFICATIONS

- High-Accuracy Short-Range Laser Sensors
- Continuous Measurement During Descent
- Integrated 3-axis Acceleration Monitoring
- Synchronized Video Telemetry Overlay
- Temporary Conveyance-Mounted Deployment

FEATURES

Continuous measurements collected during a single descent significantly reduce shaft time while increasing data density. Compared to traditional spot measurements, ShafTrack reveals wear patterns and spacing changes that would otherwise go undetected, supporting informed maintenance and capital planning decisions.



Why ShafTrack?

- Reduces shaft time compared with manual measurement
- Millimeter-Level Measurement Resolution
- Identifies localized wear and spacing changes
- Supports predictive maintenance planning

www.minewise.com

Patent Pending

Designed & Assembled in Canada - ISO 9001:2015 Certified

