



Consolidate IoT data across sites.

Focus on the job, not digging for data.

When your team runs more efficiently so do your sites. Zonar SightlQ™ Predict gives you a complete detailed real-time view of asset health across every make, model, year and manufacturer.

Spot early warning signs, keep high-value equipment operating longer and address what needs attention sooner with remote real-time diagnostic intelligence.

Aggregate, quarry, mine, construction or pits—Zonar SightIQ™ Predict consolidates asset-health insight across all your locations on one platform. Smarter than manual checks. Easier than kicking tires.

Cut repair costs. Up the output.

When specialized assets fail their impact hits twice: the repair bill and the lost production. Instead of reacting when something breaks or blindsiding your schedule with early replacements Zonar SightlQ $^{\text{TM}}$ Predict monitors asset health from the inside so you know what's coming next.

Identify issues and impending failures early. Minimize their impact on your jobsites.

Key features

- OEM data per ISO standards (AEMP 2.0)
- Aftermarket data connections
- Customizable dashboard
- Asset overview and analysis
- Fault code data and diagnostics
- Multi-asset health scoring
- Event modeling and summaries
- Predictive diagnostics
- Alerting and scheduled reporting
- 24/7/365, U.S.-based support from Zonar Customer Success

- · Address small issues before they become critical.
- · Prevent unexpected, prolonged downtime.
- · Order parts ahead of time to cut delays.
- Avoid deploying faulty or underperforming equipment.

Uncover costly inefficiencies.

SightIQ Predict puts remote, real-time diagnostic data at your fingertips. See where your assets are, how they're performing and what's about to break.

- Track performance trends that increase wear and tear on on any asset.
- · Lengthen your assets' lifespan for a higher ROI.
- · Minimize repairs to lower your assets' TCO.
- Prevent unnecessary and premature repairs to save on spare parts inventory.
- Save direct labor costs through more uptime and less idling.

Maximize your assets' hidden potential.

Assets in tip-top health can still miss out on being used at their fullest capabilities. Or maybe they don't perform well no matter where you put them.

Use SightIQ Predict to understand how efficiently and productively your assets perform at any jobsite. Then, let that data drive your fleet-building decisions.

- Move assets to sites where they'll perform better.
- · Purchase and lease assets based on trends.
- Choose types, makes and models based on performance and health at similar sites.
- · Or choose different assets and track their ROI.

Optimize with closer comparisons.

Many assets are not like the other. Making comparisons that make sense provides the useful insight needed to fully understand fleet health and performance.

Explore comparable asset health with scores that are customized for your fleet and weighted based on what's most important to your operation.

- View asset health score by fleet level, site level, class or product family, manufacturer, and model number.
- See which assets across the fleet or at a site are the most productive.
- Compare health scores across specific class or product families to identify brand-specific trends.
- · Identify reliable assets across same models.
- Use health score data to optimize new purchase, lease or asset redeployment decisions.

