

## Your Bulldozer. Our Ai.

Your bulldozers are the heavy lifter on your job sites. While handling rough terrain, they effortlessly perform tasks such as excavation, grading, and demolition. Simply put, bulldozers make the hard work a breeze.

If only your safety program could be made so simple.

Bulldozers pose significant safety risks to your operators and those around the worksite. One of the major issues your operators face is a lack of visibility and a high potential for collisions, particularly with other workers and equipment. With bulldozers frequently backing up and moving forward, the rear-view blind spot has a massive potential to cause accidents. Artificial Intelligence (AI) offers innovative improvements to workplace safety, with Correct-Ai at the forefront of developing solutions for workplace safety with their proprietary and patented technology, PROX-EYE™.

Let PROX-EYE™ do the heavy lifting in your safety program.

### Features:

- Detects and classifies humans, objects, and vehicles behind your bulldozers using cameras and artificial intelligence (Ai)
- Assists with blindspot and operator visibility issues through presenting live camera feed to operator through 7" high definition in-cab monitor
- Audio and visual alerts that warn the operator of potential collisions
- Camera detects and classifies near-misses and automatically transfers footage and data of occurrence to you, through the cloud.
- Advanced data analytics to provide you with insights on potential behavioural and location risks
- Adjustable detection zones, to your site and company specific requirements

### Benefits:

- Objective and leading indicators of your safety performance, delivered to you in real-time
- Enhanced jobsite safety, reduced risk and insurance cost
- System is active, and recording, the entire time your equipment is on
- Increased opportunity for training videos and documentation with real examples from your jobsite
- Increased operator confidence and productivity
- Decreased equipment downtime with expedited accident and potential accident reports
- AI classification minimizes false positives and reduces alarm fatigue compared to traditional object detection

