

IntelliZone[®] is a user-friendly proximity detection system that creates shaped and dynamic shutdown/caution/ operator zones to enhance miner safety while maintaining productivity.

- IECEx-certified for underground coal in Australia and Queensland since 2018 and EMESRT Level 7 & 9 compliant.
- Shaped-zone technology minimises nuisance alerts works on standard or articulating equipment.
- Continuous miner operator can stand close to the machine and remain in a safe area.
- Purpose-built for underground mining and can be installed on all mobile equipment.
- 2021 U.S. NIOSH Safety and Health Technology Innovation Award winner.



- SharpZone[™] technology minimises false alarms and allows long-range, through-curtain detection
- Shaped zones allow precise location of support workers without reducing production, including CM boom and articulated equipment.

The Matrix IntelliZone[®] proximity detection system helps train personnel to stay clear of danger zones present around mobile equipment. The system is designed for use on all brands of continuous miners, shuttle cars and other mobile underground equipment or vehicles.

CONTINUOUS MINER / SHUTTLE CAR

- IECEx-certified for underground coal in Australia and Queensland since 2018 and EMESRT Level 7 & 9 compliant.
- Proven Technology first installed in 2009, more than 90% of all US underground coal mines operating with proximity detection systems use Matrix technology.
- Highly Reliable machine-integrated "Drivers" are compact and robust for maximum uptime and manufactured for harsh operating conditions.
- Machine Mounted Locator enhances the system's diagnostic capabilities and is used to create zones that move in sync with articulating equipment. Comes standard on new systems and is easy to add to older ones.
- Data Logging IntelliZone is the only IS-approved prox system that allows precise personnel location and data logging.

DRIVER

The MOST ADVANCED proximity detection system operating worldwide in underground mines.

DRIVER



Locator

The IntelliZone Locator uses audible and visual alerts to warn personnel of potential danger.

The Locator is compact, lightweight, simple to use and powered by a rechargeable battery.

All IntelliZone Locators for underground coal mines are Intrinsically Safe (IS).

SHUTDOWN ZONE

Immediately disables movement of equipment when locator detected in this zone.

Constant tone warning and flashing red light on driver & locator.

Operation resumes when locator leaves zone.

CM OPERATOR ZONE

Created by Matrix SharpZone technology when shuttle car is loading.

Allows operator to stand or kneel in a safe position without triggering the Caution Zone warning.

CAUTION ZONE

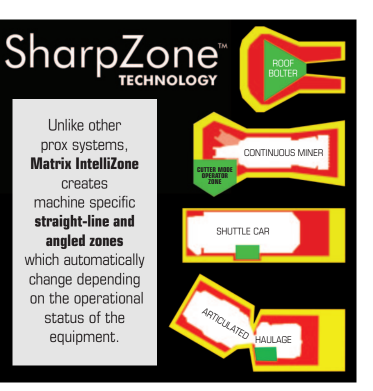
Beeping tone warning and flashing yellow light on locator.

Flashing yellow light on driver.

SharpZone™ Technology for Precise Programmable Awareness Zones

Matrix's leading-edge SharpZone technology creates equipment-specific straight line and angled safety areas for the most effective Caution and Shutdown zones. These zones help protect miners from mobile equipment injuries and minimise nuisance warnings or shutdown. For example:

- Mobile haulage awareness zones vary based on speed and direction of travel. Higher speed means longer forward zones to allow for higher stoppage time.
- Mobile haulage awareness zones can "see" through curtains to help avoid worker collisions.
- Zones around CM tail automatically shrink in cutting mode and expand while tramming.
- Customized "green" zones can be generated within the awareness zones to allow operators to stand, kneel or, if appropriate, ride in safe locations without setting off a zone alert.



IntelliZone

PROXIMITY DETECTION

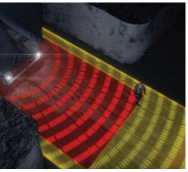
MOBILE HAULAGE

DRIVERS OPERATOR CAUTION SHUTDOWN ZONF **70NF** ZONE Auto-slows speed when Matrix SharpZone Auto-stops when worker worker detected in technology creates detected in Shutdown Zone. an in-cab "green" zone Caution Zone. Audible warning and so operator does not Audible warning and flashing Red light trigger alarms while flashing Yellow light on driver & locator. driving mobile on driver & locator. Operator receives in-cab equipment. Operator receives warning. Operation resumes when worker in-cab warning exits zones. (optional).

Zones Extend as Speed Increases

As mobile haulage's speed increases, the zones increase in length to accommodate the longer required stopping time.

The zones can "see" through barrier curtains, which helps protect workers.



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Enhanced Status Screen



The Enhnaced Status Screen provides a quick visual report, showing if your system drivers and locators are working properly. This optional accessory decreases the time required to trouble-shoot a system issue without the use of a laptop or Faceboss.

The Matrix Enhanced Status Screen also provides in-cab directional zone breach information for mobile equipment operators.



Information and specifications contained in this document are subject to change without notice.

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Matrix IntelliZone® Warning System Summary

Worker Location	Locator	Driver	Continuous Miner	Mobile Haulage
Outside Zones	Flashing Green Light	Green Light	Normal Operation	Normal Operation
Caution Zone	Flashing Yellow Light & Beeping Tone	Flashing Yellow Light	Normal Operation	Speed Auto-Slow
Shutdown Zone	Flashing Red Light & Fast-Beep Tone	Flashing Red Light	Auto-Stop	Auto-Stop



NOTICE

Matrix IntelliZone is intended to help teach mine personnel to safely interact with equipment and stay clear of danger zones. It is not intended to replace safe operating practices. IntelliZone is a useful tool to assist in personnel training.



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