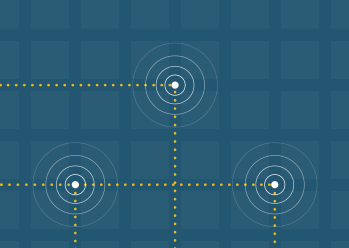


# Proximity Detection & Collision Avoidance

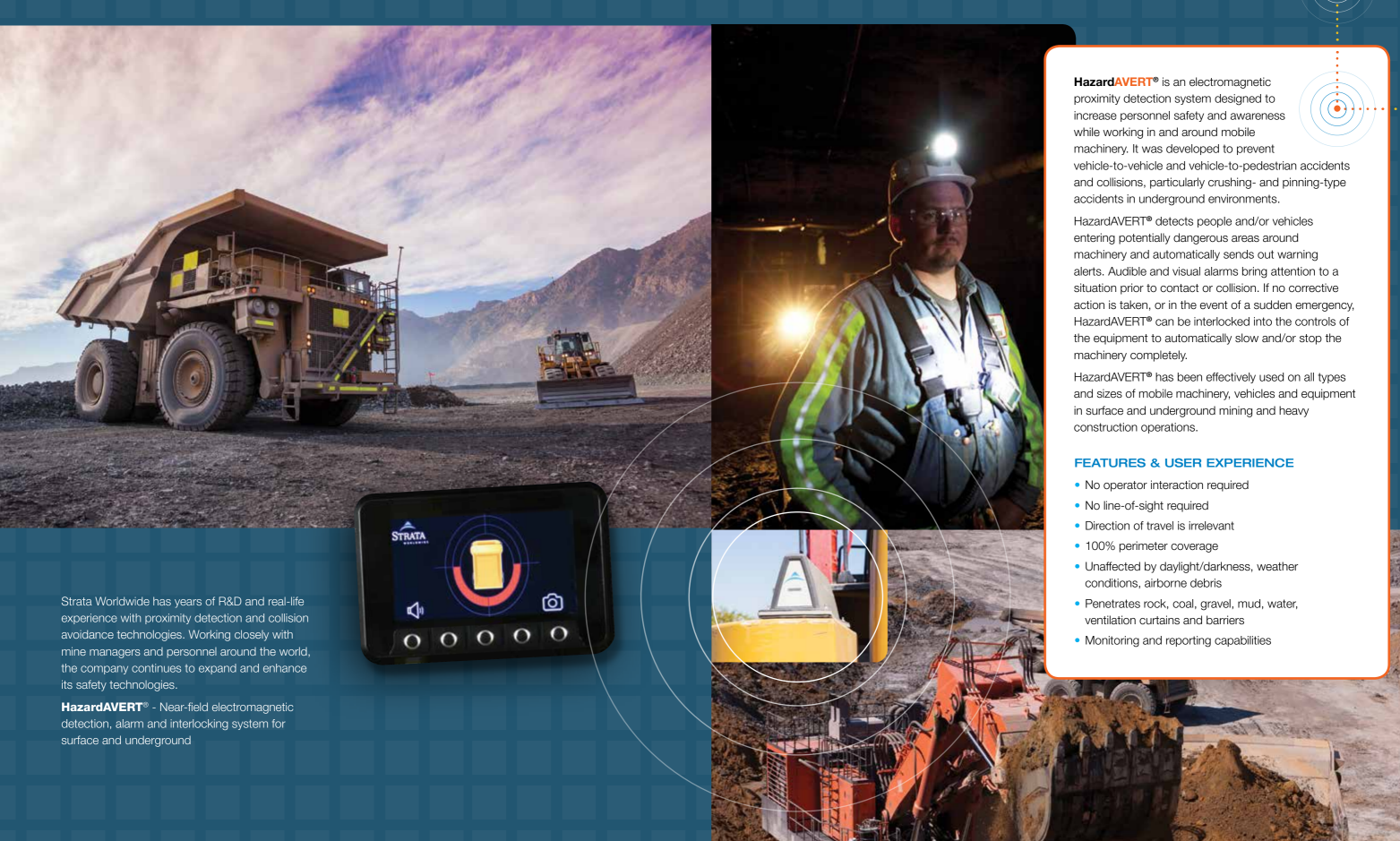
Strata's solutions for surface, underground, and surface-to-underground





# HAZARDAVERT \*





### HazardAVERT® System Components

#### **ON-DASH LED DISPLAY SCREEN**

- 4.3" TFT Display
- 600:1 contrast ratio for optimized visibility in various light conditions
- Graphic representation of zone operating status, fault conditions and active alarms
- 5 softkeys for easy operator input
- Camera inputs for live camera feeds



#### PROXIMITY GENERATOR

- Generates electromagnetic zones
- Multiple generators enable zone shaping
- GPS for time and position recording
- Adjustable zone sizes
- Detects electromagnetic zones of other equipment



Proximity Module

#### **INTERFACE MODULE**

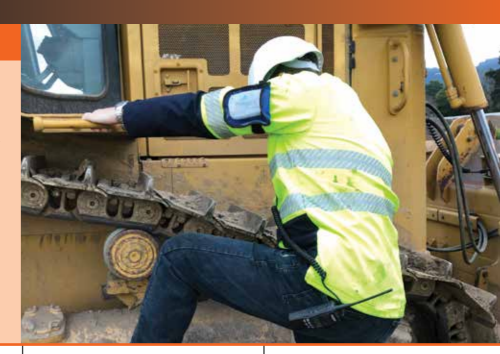
- Control unit for the system
- Power supply to Generators, On-Dash Display and/or sounder
- Controls equipment interlocking
- Automatically slows or stops vehicle in an emergency
- Generates Silent Zone
  - Exclusion zone within hazard zone to enable operators to work
- Memory storage to monitor and log events
- Contains Wi-Fi board for data transmission



Interface Module

#### PERSONAL ALARM DEVICE (PAD)

- Personnel worn device which interacts with electromagnetic zones to determine proximity and emit warning alerts to the wearer
- Works to prevent vehicle-toperson contact
- Warning alerts increase safety awareness and reinforce training to maintain safe working distances from machinery



1. PAD with Warning Module – Small, lightweight unit attaches to hard hat and Warning Module with flashing LED light and audible sounder attaches to hard hat brim



2. PAD - Lightweight and ergonomically designed to be worn on the belt or arm. Flashing LED light and in-built audible sounder

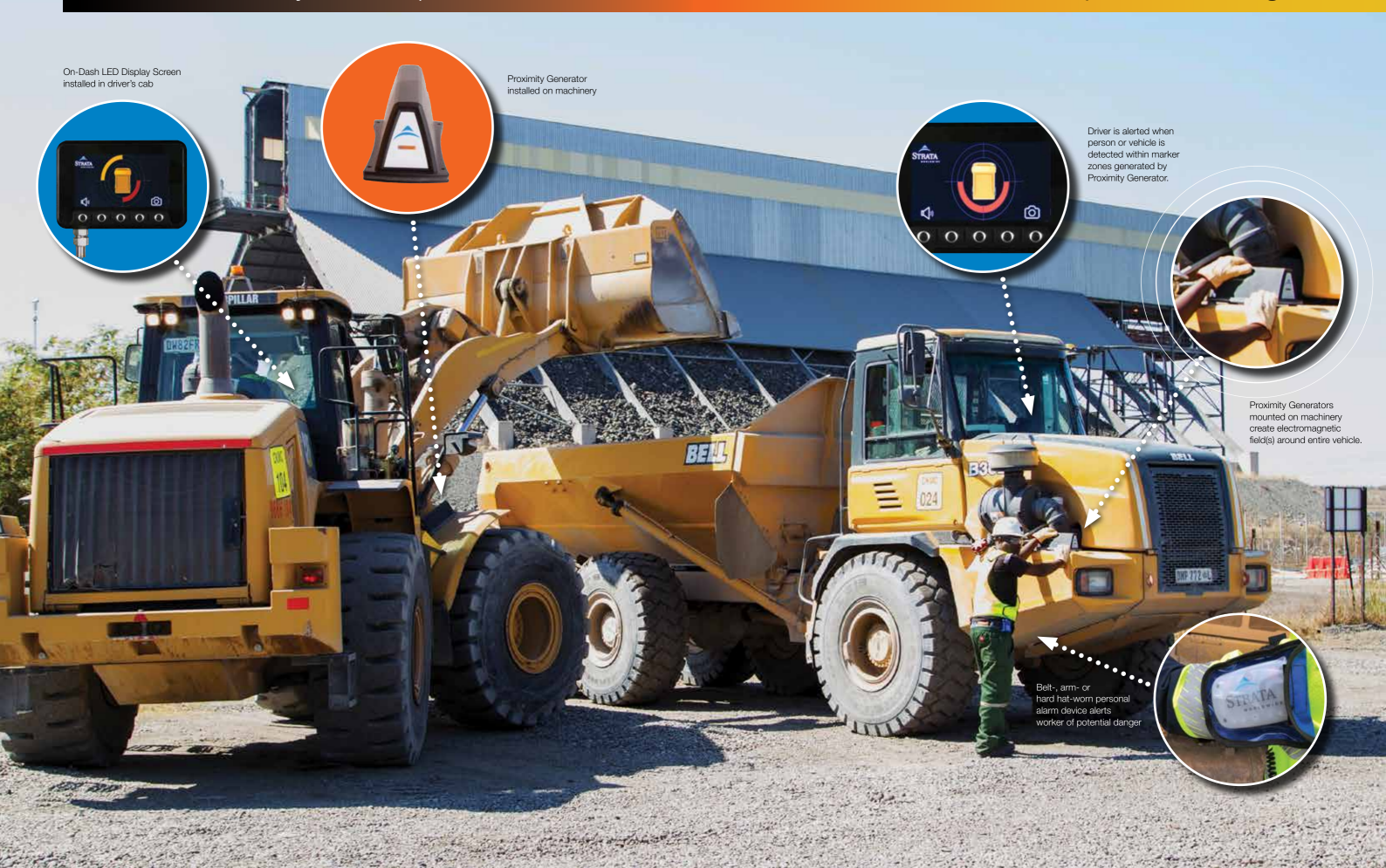


HA PAD

3. TPL-Eco - LED cap lamp powered by a small rechargeable battery pack worn on the belt. Proximity detection technology and sounder alarm located in the head piece







### HazardAVERT® Underground & Surface





#### HAZARDAVERT® **MARKER ZONES**

- HazardAVERT® Proximity Generators installed on equipment create two levels of marker zones that completely surround the equipment, covering blind spots and turning radius.
- Warning Zone Outer-most zone
- Hazard Zone Inner-most zone
- Silent Zone Exclusive zone within Hazard Zone to enable personnel to work as usual on machinery; such as the equipment operator
- Breach of the Warning and Hazard Zones by vehicles or pedestrians trigger audible and visual warning alarms to equipment operator(s) and pedestrian(s)

#### **On-Dash Display Screen**

- Five inch LCD display screen designed for use in harsh working environments. Installed in vehicle cabs, the screen displays HazardAVERT® zone status and activity, warning alarms and live camera feeds.
- HazardAVERT® Zones
- ON/OFF Icon displays system status
- Compass icon displays direction of travel
- Orange Warning Zone breached
  - \* Indication of front or rear of vehicle
- Red Hazard Zone breached
- \* Indication of front or rear of vehicle
- Camera views
- Live feed from front and rear facing cameras
- Operable depending on direction of travel

#### **Personal Alarm Device**

• Pedestrian PAD or TPL-Eco LED flashes and audible sounder alarms

#### Cameras

- Strata has integrated two wide-angle-lens cameras for front and rear viewing
- Live-feed displayed on On-Dash Display Screen
- Front versus back camera activity based on direction of travel
- Front view when stationary
- IP67 rating
- NTSC format

#### System Interlock & **Equipment Override**

- If HazardAVERT® has been interlocked into the controls of the equipment, configuration options include:
- Warning Zone breach: All vehicles involved will be slowed
- Hazard Zone breach: All vehicles involved will be slowed, stopped or hydraulics fully or partially disabled
- Machine functions that may be controlled by the proximity system relays are determined by the customer and the equipment OEM.

#### **ELECTROMAGNETIC DETECTION**

#### **Key Features**

- Can be interlocked into equipment controls to automatically slow, stop and/or disable hydraulics
- High resolution coverage extending up to 100 ft (30 m) at the front and rear of equipment
- Functions both on the surface and underground
- Does not require line of sight
- Detects pedestrians and vehicles of all sizes, even when
- Stable, reliable and repeatable zones
- Does not affect production and enables workers to operate safely and effectively
- Capacity to function with hundreds of vehicles and pedestrians in close proximity without latency or delay



#### **UNDERGROUND APPLICATIONS**

Inherent dangers of this working environment for which HazardAVERT® is intended:

- Restricted visibility
- Confined work spaces
- Out of site pedestrians or vehicles around corners
- Mobile equipment and pedestrians working in close proximity
- · Pedestrians interacting with numerous pieces of equipment at the same time
- Difficulty determining travel speeds
- Visual obstructions such as equipment, ventilation curtains and/or barriers



#### SURFACE APPLICATIONS

Inherent dangers of this working environment for which HazardAVERT® is intended:

- The large scale and volume of machinery
- The diverse scale of vehicles and machinery
- Significant blind-spots on large machinery
- Requirement for people to work in close proximity to machinery
- Large equipment starting up and/or moving in reverse
- Restricted vision due to time of day and weather conditions

Studies show that a large majority of accidents and injuries occur when machinery and vehicles are traveling at lower rates of speed and in reverse due to close proximity. HazardAVERT® can be programmed to stop or disable equipment at specified speeds determined by the OEM and customer.

Hard Hat Mounted PAD with Warning Module



### HazardAVERT® Underground & Surface

# HAZARDAVERT® MONITORING AND REPORTING

All vehicle-to-vehicle and pedestrian-to-vehicle interactions that trigger alarms and equipment overrides, are logged and stored in the Interface Module. This data can be downloaded for analysis and reporting via Wi-Fi or cable connection. In underground applications, data can also be wirelessly transmitted to dispatch over Strata's communication networks.

# **StrataConnect GUI features** and capabilities

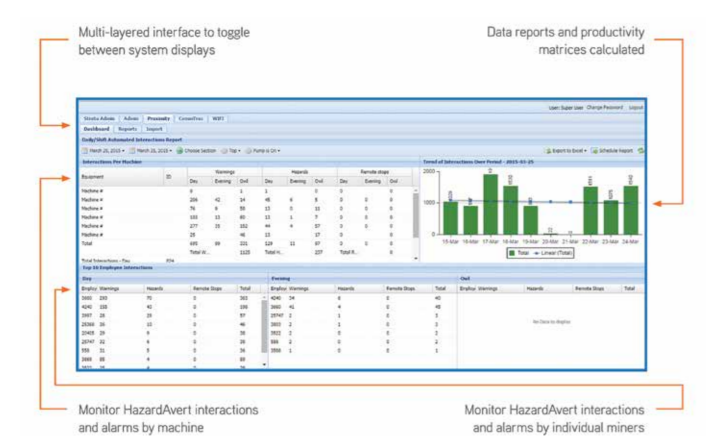
- Individual facility mine-map.
- Easy view navigation with layers and tabs
- Ability to monitor at system level or zoom in to individual people and equipment
- High resolution tracking including direction of travel.
- Personnel tracking
- Asset tracking
- Critical safety data reports
- Productivity trends
- HazardAvert system operating status and maintenance
- Mining equipment operating status and maintenance

#### **MONITOR**

- Working & safety practices of personnel
- Worker and machinery interaction
- Warning and/or Hazard zone breaches and duration of breach
- Emergency, Hazard Zone breaches and/or stops
- Duration of inactivity
- Damage to components

#### REPORTING

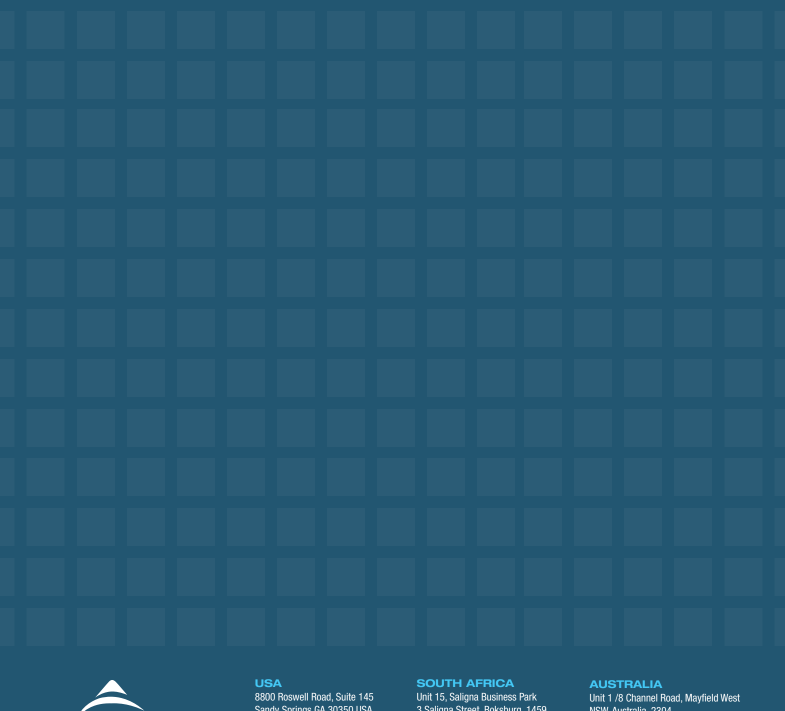
- Safety Reports
- Worker and machinery operator safety practices
- Zone breaches frequency and duration
- Productivity reports
  - Machinery tracking
- Travel time
- Stop time
- Interactivity time





HAZARDAVERT® SEES WHAT PEOPLE CAN'T, AND REACTS WHEN PEOPLE DON'T.







8800 Roswell Road, Suite 145 Sandy Springs GA 30350 USA TF: 800-691-6601 T: 770-321-2500 F: 770-321-2520 info@strataworldwide.com Unit 15, Saligna Business Park 3 Saligna Street, Boksburg, 1459 T: +27 12 450 0960 F: +27 86 721 4738 info@strata-safety.co.za

Unit 1 /8 Channel Road, Mayfield West NSW, Australia, 2304 T: +61 2 4960 9705 F: +61 2 4960 9938 info@strataproducts.co.au

