

# Mining

Autonomous vehicles in mining operations can boost productivity 15-20%, according to research trials. Cohda delivers industry-leading connectivity solutions for the mining industry, improving safety and productivity in challenging environments.

Our proximity detection and collision avoidance systems have been developed specifically for mining applications. We can achieve accuracy of <1m 95% of the time, enabling vehicles to operate autonomously in GNSS-denied locations. Using the building blocks of V2X-Locate technology and map matching for underground tunnels, Cohda enables seamless positioning and V2X applications in pits, above ground and below ground.

cohdawireless.com

in the second



# **Mining Solutions**

## **Mining Applications**

Cohda's proven suite of 'Day One' applications are the first choice for the mining industry, bringing standards compliance and automotive economies of scale to this rapidly evolving sector.

Cohda Wireless mining solutions include:

- V2V collision avoidance
- V2P proximity detection
- V2I asset tracking

All have been proven to work in tunnels and large cavities, creating safer and more productive mines.

#### MK5 XBU

Built specifically for mining operations, our MK5 XBU can be deployed as an On-Board Unit (OBU) or as fixed infrastructure as a Road-Side Unit (RSU). It is also available as a reference design for mining equipment developers.

The MK5 XBU is based on our MK5 OBU and RSU products, ruggedised for the harsh conditions of underground mining operations. Its communication range is outstanding, and it can determine its location precisely, even deep underground.

To improve safety as well as productivity, the MK5 XBU can provide ranging to people via personnel tags, and it can be remotely configured to minimize the need for on-site personnel.

### **Mining HMI**

A HMI suitable for a small ruggedized tablet has been developed showing the positioning information of nearby assets with reference to the mine layout.

The HMI can be deployed with conversion of the standard mining mapping data and updated as the mine layout changes and develops.



Cohda Wireless Pty Ltd 27 Greenhill Road Wayville SA 5034 Australia P +61 8 7099 5500 inquiry@cohdawireless.com Cohda Wireless Europe GmbH P +49 89 208 026548 inquiry.eu@cohdawireless.com

Cohda Wireless America LLC P +1 317 818 5595 inquiry.na@cohdawireless.com Cohda Wireless China P +61 8 7099 5500 inquiry.ch@cohdawireless.com

Beijing BOCON Automation Tech Co Ltd (China) P +81 10 5166 3110 inquiry@bocon.com.cn

Contraction of the second

Hancom MDS Inc. (Republic of Korea) P +82 31 627 3000 inquiry.kr@cohdawireless.com

Nexty Electronics (Japan) P +81 3 5462 9724 inquiry.jp@cohdawireless.com

#### cohdawireless.com