

Company Overview

Connected and Autonomous Vehicles are poised to transform our cities and highways, improving safety and reducing congestion and emissions.

Since 2004, Cohda Wireless has led the way in Connected and Autonomous Vehicle technology, with proven applications for connecting vehicles, infrastructure and pedestrians that will make our streets safer, smarter and greener.

Our innovative software solutions connect vehicles to each other and to smart city infrastructure, enabling accurate vehicle positioning, and cooperative collision avoidance and congestion reduction. Cohda Wireless technology allows vehicles to see around corners, know where they are without GPS, and interact with traffic infrastructure seamlessly in real time

Conda Wireless is a global leader in the development of Connected Vehicles and Connected Autonomous Vehicle software with proven applications for Smart City, Mining and other environments.

Cohda Wireless' V2X technology is proven with inclusion in the first two production vehicles giving Cohda Wireless practical experience in bringing automotive ITS solutions to industry.



Cohda Wireless

Company Overview

Our cooperative perception solutions span:

- Vehicle to Vehicle (V2V)
- Vehicle-to Infrastructure (V2I)
- Vehicle-to Pedestrian (V2P)

Collectively known as V2X, this technology allows vehicles to communicate with each other and with fixed roadside infrastructure, as well as vulnerable road users such as pedestrians and cyclists. Cohda's V2X solutions solve problems that can't be solved by in-car technology alone - connectivity is the key.

With Cohda V2X, vehicles can know their position to sub-metre accuracy, even in urban canyons or multi-level car parks where GPS doesn't work. Cars can 'see' around corners and through rain, snow and fog by sharing data with other vehicles and roadside infrastructure, without arrays of expensive sensors. Vehicles and traffic signals can communicate to reduce wasteful congestion.

Cohda Wireless is a world leader in the emerging field, setting the benchmark for tomorrow' transportation with proven applications. We've been involved in vehicle trails since 2006, and now 60% of global V2X trials use Cohda Wireless technology.

Cohda isn't a think tank or research institute, we're an established business with a global presence, strategic engagement and a strong position, even before the V2X market really takes off. Our patent portfolio includes more than 76 patents granted, with many more in process. We are the only supplier of V2X with solutions already in production, and to date have more than 600 customers worldwide.

Deployments of Cohda's technology have included the world's first two production vehicles, tough underground mining environments, major commuting projects, pioneering truck platooning initiatives and smart city programs to combat congestion.

Road accidents are a major cause of death and injury, and congestion is a massive drain on economies around the world. CAVs can address these problems, but to achieve the full benefit of this technology, it must be affordable and ubiquitous. Therefore, our focus is on low cost sensor fusion and threat detection products that have the potential to disrupt the sensor market and accelerate acceptance of connected and autonomous vehicles.

When it comes to CAV and integrated transportation, no other company has the depth of experience or the breadth of endeavor. At Cohda, we aren't dreaming about some far-off future, we're creating it here and now.

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 +86 10 5166 3110 inquiry@bocon.com.cn MDS Tech Inc (Republic of Korea) P +82 31 627 3113 cohda.wireless@mdstech.co.kr

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