

## Smarter AIoT Solution Services

Vecow is going to convince you a smarter AIoT solution service with her latest product outcomes and program demos at embedded world 2020. Come and visit Vecow at Embedded World 2020 from February 25th to 27th, Nuremberg, Germany.

**New Taipei City, Taiwan, Feb. 5, 2020** - Vecow Co., Ltd., a team of embedded experts, is going to convince you a smarter AIoT solution service with her latest product outcomes and program demos at the leading embedded event, Embedded World 2020. It gathers more than 1,100 exhibitors ranging from construction elements, modules, operating systems, hard and software to services, as well as attracting more than 32,000 trade visitors from 77 countries in 2020. With topics on Autonomous Cars, Deep Learning, Rolling Stock and Smart Logistics, Vecow will be sharing with you her latest achievement and technology concept at Embedded World 2020. Vecow invites you to join us at Hall 1, Booth No. 1-440, Exhibition Centre Nuremberg, Germany, from Feb. 25 to 27, 2020.



During this 3-day event, Vecow will presents her latest products and services in live demos and display. Vecow AI-ready inference system solution is an on-stop AI enable solution. By integration pre-trained model SDK and labeling tool, Vecow AI-ready Inference System is designed to accelerate AIoT development and development.

Powered by the latest 9th Gen Intel® platform, Vecow AI Computing engine, which runs on Dual GPU platform, supports wide range power input with surge protection technology, ensuring reliable autonomous vehicles deployment. Vecow IVH-9204MX ICY is EN50155:2017 and EN45545-2 certified that ensure products and material to meet the

requirements of railway application. Additionally, RMS-1000 Series 1U Rackmount system has its first debut at Embedded World 2020. Featuring robust interfaces and industrial-grade reliability, RMS-1000 Series aims at in-vehicle and railway applications. Featuring Intel® Whiskey Lake platform, outstanding productivity, and small form factor, Vecow SPC-5000 Series delivers power-efficient solutions for Smart Logistics.

Vecow will have live demonstration of Computer Vision for Automated Optical Inspection (AOI) technology deployed in Smart Manufacturing. Additionally, Vecow is excited to be exhibiting an Autonomous Racing Car with GREENTEAM driverless Team Stuttgart racing car show-up in the booth. At TRITRA “Taiwan V2X Smart Vehicle Solution Pavilion” in Hall 4, Booth No. 4-639, Vecow SAE Level 4 ADAS demo kit will make real-time driver behavior monitoring possible to secure on-road safety.

“Vecow is committing to helping system integrators deploy AI-oriented applications with innovative embedded computing systems and services. In 2020, we foresee the next wave of AI technology and there will be more updates on new products from Vecow designed to make AI applications smarter and better.” said Hugh Hsu, Senior Product Manager, Embedded System & Platform Division at Vecow.

“We are excited to introduce Vecow brand new AI-ready Inference Solutions in 2020 in response to the AI market booming to our customers, said Joseph Huang, Sales Manager, Sales & Marketing Division at Vecow. “In Year 2020, we keep bringing our worldwide partners/customers more innovative products and value-added service.”

To know more details of Vecow “Smarter AIoT Solution Services”, come visit us at Hall 1, Booth No. 1-440, Embedded World 2020.

### About Vecow

Vecow, a team of embedded experts, dedicates to designing, developing, producing and selling industrial-grade computer products. Vecow offers AI-ready Inference Systems, AI Computing Systems, Fanless Embedded Systems, Vehicle Computing Systems, Robust and Rugged Computing Systems, Single Board Computers, Multi-Touch Computers/Displays, Frame Grabbers, Embedded Peripherals and Design & Manufacturing Services for Autonomous Car, Robotic Control, Rolling Stock, Public Surveillance, Traffic Vision, Smart Automation, Deep Learning, and any AIoT/Industry 4.0 applications.

###

## Vecow



Media Contact  
[info@vecow.com](mailto:info@vecow.com)  
[www.vecow.com](http://www.vecow.com)