

EDGE INFERENCE FEATURE

## Blaize Delivers Programmable AI at the Edge

AI is probably the most talked about subject in the embedded space these days. Hardly a meeting goes by without AI being brought up, either as the main subject of conversation or something peripherally related. That was certainly the case with the virtual press conference I attended last week for Blaize, a fairly new entrant to the space.

[Read more](#)



AI DEVELOPMENT KITS NEWS

## AAEON and Aotu.ai Announce the Release of a Smart Vision AI Developers Kit on an Intel AI Platform for IoT

AAEON and AOTU.AI announced the launch of the BrainFrame Edge AI Developers Kit (DevKit) on an Intel AI platform for IoT that will allow developers and system integrators to create and deploy Smart Vision applications.

[Read more](#)

## **Cao Cao and DeepRoute Form Autonomous Driving Partnership**

DeepRoute and Cao Cao Mobility announced the companies' partnership to advance the design, development, and commercialization of Cao Cao's autonomous robo-taxis service.

[Read more](#)

### AUTOMOTIVE ADAS NEWS

## **Subaru Selects Xilinx to Power New-Generation EyeSight System**

Xilinx, Inc. announced that its technology is powering the new version of Subaru's vision-based advanced driver-assistance system (ADAS), EyeSight.

[Read more](#)

### EDGE INFERENCE NEWS

## **Neusys Edge AI Platform Acquires NVIDIA Tesla Server Qualification**

Neusys announced that, succeeding the Nuvo-7166GC, its Nuvo-8240GC dual Tesla T4 edge AI inference platform also qualified as an NVIDIA Tesla T4 server.

[Read more](#)

### AI LANGUAGE PROCESSING NEWS

## **Datamatics Recognized in Gartner Hype Cycle for Natural Language Technologies, 2020**

Datamatics was recognized in this report under Text Summarization as a Sample Vendor. Datamatics has its own platform TruAI which is a comprehensive Artificial Intelligence and Cognitive Sciences solution.

[Read more](#)

### SPONSORED ARTICLE

## **Explore AI @ Home**

The NVIDIA Jetson Nano Developer Kit is a powerful tool for learning how to develop using AI. It's the perfect platform to start creating amazing projects with real-time image classification, object detection, segmentation, and speech processing.

[Read more](#)

### WEBCAST

## **Embedded Tutorial: Future Data Storage**

Sponsored by **Innodisk**

[WATCH NOW](#)

### AI DEVELOPMENT TOOLS FEATURE

## **Building, Training AI Models Needn't Be Confusing and Time Consuming**

It wouldn't be much of a stretch to say that artificial intelligence (AI) can be used in just about any application in the industrial sector. As the technology gets pushed out to the Edge of the IoT, the number of uses climbs considerably. Developers are moving quickly toward deployment of their AI architectures, thanks to advances from vendors like Vecow.

[Read more](#)



Share



Contact us

[View the latest](#)

[Embedded Products](#) | [Embedded News](#)

View the latest news, articles, white papers, and blogs from our channels  
[IoT](#) | [Dev Tools & OS](#) | [Automotive](#) | [Industrial](#) | [Hardware](#) | [Networking](#) | [Processing](#) | [Storage](#)