

## EDGE AI FEATURE

## Minimizing Algorithm Footprint and Training at the AI Network Edge

Data processing is certainly not a new concept, nor are algorithms. However, where algorithms are being trained and run is rapidly evolving. In recent years, training of machine learning (ML) algorithms has, by and large, been conducted within cloud environments due to the ability to utilize temporary compute resources for performing these data-intensive tasks.

[Read more](#)



## COMPUTER VISION NEWS

### Aetina Launches New NVIDIA Jetson-based Platform AN810-XNX

Aetina announced the new AN810-XNX edge AI computer leveraging capabilities of the NVIDIA Jetson Xavier NX. This edge AI computer features alternatives of I/O slot, as well as a range of edge AI systems.

[Read more](#)

## ADVERTISEMENT

#### Vizi-AI Vision Development Kit Raffle

Tune in as we review ADLINK Technology's Vizi-AI Vision Development Kit, then enter a raffle to win one of five for free!

Sponsored by **ADLINK Technology**

COMPUTER VISION NEWS

## Neusys Technology Launches NRU-120S, NVIDIA Jetson AGX Xavier Powered Edge AI Solution

Neusys Technology, provider of rugged embedded systems, launched a fanless Edge AI inference platform, the NRU-120S.

[Read more](#)

SMART MANUFACTURING NEWS

## Litmus, Oden Partner to Offer IIoT Solution for Smart Manufacturing

Litmus announced a new partnership with Oden Technologies to offer a turnkey solution for smart manufacturing. This includes out-of-the-box data acquisition from machines, advanced analytics, and machine learning.

[Read more](#)

WEBCAST

### Advantech Cutting Edge Embedded Single Board and System Solutions to Accelerate IoT Applications

Sponsored by **Advantech**

Date: **September 22, 11:00 a.m. ET**

[REGISTER NOW](#)

DEV KIT WEEKLY: HARDWARE REVIEW & RAFFLE

## ADLINK Vizi-AI Development Kit

A month or so ago we reviewed the ADLINK I-Pi rapid industrial prototyping platform on Dev Kit Weekly, and, to be honest, it looked an awful lot like this. Same plastic and aluminum cage, same SMARC carrier and module form factor, same I/Os for the most part. Except there's this fan down here that wasn't on the I-Pi. Hmm.

[Watch Now](#)



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**