AI COMPUTING FEATURE

How to Extend Legacy Systems into the AI & IoT Era

Organizations in all industries are looking for ways to capitalize on technology megatrends like AI, machine learning and the IoT. More than just increasing efficiency and reducing costs, these enabling technologies allow for the implementation of new applications, services and revenue models.

Read more

AI COMPUTING FEATURE

Achronix Pushes FPGAs to the Max

Achronix Semiconductor’s Speedster7t family of FPGA accelerators reach new levels of flexibility for artificial intelligence (AI), machine learning (ML), and other high-bandwidth networking applications that can benefit from extreme levels of acceleration.

Read more

AI DEVELOPMENT KIT NEWS

QuickLogic Releases New Chilkat EOS S3AI HDK for Fast AI Endpoint Development
QuickLogic Corporation launched its Chilkat EOS S3AI Hardware Development Kit (HDK) to accelerate the development of Artificial Intelligence (AI) and Machine Learning (ML) applications. Read more

AUTOMOTIVE AI NEWS
Continental Acquires Minority Stake in Cartica AI
Continental has gained a minority stake in Cartica AI, which develops artificial intelligence (AI) software that helps to speed up machine learning in the field of object recognition in automobiles. Read more

ADVERTISEMENT
NXP Layerscape Freeway FRWY-LS1046A Evaluation Boards
Edge computing platforms that support QorIQ? LS1046A architecture processors and offer two platform options: FRWY-LS1046A-AC and PC. FRWY-LS1046A-PA.
Sponsored by Mouser Electronics

FIVE MINUTES WITH...PODCAST
Five Minutes With?Cliff Ortmeyer, Newark
IoT is evolving. We?ve added components like AI and machine learning and more complex edge nodes. What can designers expect in the IoT space over the next few years? Cliff Ortmeyer of Newark gives his take in this week?s Five Minutes With?discussion. Tune in for more.

WEBCAST
Panel Discussion: Deploy AI at the Edge
Sponsored by ADVANTECH, congatec, ISS
Date: September 26, 2:00 p.m. ET
REGISTER NOW