Intel Launches Cancer Screening Competition on Kaggle*

Intel and MobileODT* are challenging Kagglers to develop an algorithm to help prevent ineffectual cervical cancer treatments, allowing healthcare providers to give proper referral for cases requiring advanced treatment.

**INTERNET OF THINGS (IoT)**

**Mini Development Board for Wearable Applications**

The tinyTILE mini development board is optimal for...

**Intel & IBM Sponsor Three-Part IoT Series on Smart Homes**

Join Intel and IBM for a three-part webinar series during...
“always-on” programs requiring motion monitoring and wireless capabilities. Its tiny form factor makes it ideal for wearable applications.

GAME DEV

Build an Arcade Cabinet with Skull Canyon
Learn how to blend digital games with physical interaction. While this can take many forms, a straightforward approach was to house our debut game, Little Bug, in a custom arcade cabinet.

Combating VR Sickness with User Experience Design
Learn from indie developers at Well Told Entertainment how to overcome the biggest hurdle for VR game developers: VR sickness.

ARTIFICIAL INTELLIGENCE

BigDL: Distributed Deep Learning on Apache Spark*
Running directly on top of existing Spark or Hadoop clusters, Big DL deep learning applications can be written as standard spark programs.

New Intel® GO™ Automated Software Development Kit
In this episode of AI News we take a look into the new Intel® GO™ Automated Software Development Kit. It combines existing tools with an expanded toolbox with the latest automated driving technology.
**WINDOWS**

*Intel® Software Guard Extensions (Intel® SGX) Webinar*

Want to strengthen the security of your applications? Attend this Intel Webinar to learn more about Intel® Software Guard Extensions (Intel® SGX).

[Register Now!](#)

*Intel® Unite™ Solution: Introduction and Using Plugins*

Intel® Unite™ is an easy-to-use collaboration solution that enables you to make a wireless connection to a conference room display. No cables, connectors, or adapters are needed.

[Find out](#)

**DATA CENTER**

*Building and Running MILC on Intel® Processors*

MILC is used to study the theory of the strong interactions of subatomic physics. This article provides instructions for code access, build, and run directions on Intel® Xeon® processors.

[Learn more](#)

*Build and Test a Simple NFV Inter-VM Use Case with OVS-DPDK*

This video series shows you how to configure Open vSwitch* with DPDK and run a testpmd application. It demonstrates how to trace packet forwarded in OVS-DPDK.

[Watch video](#)
TOOLS AND TECHNOLOGY

Gain a Competitive Edge with Free Modern Code Training

Learn to deliver faster breakthroughs through faster code. Make full use of today's and tomorrow's hardware.

Sign up >

Analyzing Open vSwitch* with DPDK Bottlenecks Using Intel® VTune™ Amplifier

Learn how we used Intel® VTune™ Amplifier to identify and fix an MMIO transaction performance bottleneck at the microarchitecture level in OVS-DPDK.

See how >

EVENTS

Embedded World
March 14 - 16
Nuremberg, Germany

Check it out

IBM Interconnect 2017
March 19 - 23
Las Vegas, USA

Learn more

Digital Signage Expo
March 29 - 30
Las Vegas, Nevada

Learn more