

# 2013 Intel® Embedded Research & Education Summit



> Register Now



## Join Us on February 20-22, 2013 in Chandler, AZ to Learn About the Latest Developments in Intelligent Systems

The Research & Education Summit is an opportunity to interact with senior Intel architects and researchers. There will be leading edge research presentations from both universities and Intel participants from around the globe. Learn about the latest Intel architecture, hardware and software solutions in intelligent systems.

ONLINE REGISTRATION

**REGISTER NOW**

[Click to Fill Out the Registration Form](#)

### > Agenda Highlights

This three day event will cover the **Intel® Intelligent Systems Framework**; a set of interoperable solutions designed to facilitate **connecting, managing, and securing** devices in a consistent and scalable manner. We will discuss how we can realize the ultimate potential of the **"Internet of Things"** realized with the ability to derive value from data captured at every step in the system—from sensor controllers to edge gateways to cloud to client. To capitalize on these opportunities, enterprises require tools, technologies, and platforms able to convert massive volumes of data from many different sources into value-added information. Intel is addressing these needs with the Intel® Intelligent Systems Framework:

- **CONNECTIVITY:** Providing the right connectivity options to allow intelligent systems to gather and share data easily
- **MANAGEABILITY:** Hardware and Software based manageability solutions to drive higher levels of system uptime and decreased Total Cost of Ownership across Intelligent System deployments
- **SECURITY:** Technology built right into the hardware, tightly coupled with software, helps manage threats, control access, and better protect intelligent systems so that deployments from the edge to the Cloud will run with greater confidence and cost effectiveness

**Full agenda and more details to follow soon.**

To learn more about the Intel Embedded University Program, visit:

<http://edc.intel.com/Training/Embedded-University>

Contact **Intel Embedded University Program** with any questions.