The Smart Way to Create Smart Code Based on Deep, System-Wide Insights

Intel® System Studio 2016
System and Embedded Development

Meeting System and Embedded Developers' Challenges
Smart, connected devices are growing in complexity—and are everywhere. Fifty billion connected devices are expected by 2020. Intel® System Studio addresses the challenges facing system and embedded developers, who need tools that:

- **Enable and accelerate** performance-demanding use cases
- **Offer insight** into sources of excess power consumption
- **Quickly help** resolve defects in complex systems
- **Are comprehensive and easy to use**

Intel® System Studio 2016 meets all those needs, helping system and embedded developers deliver great products on Intel® architecture-based platforms. This comprehensive suite includes advanced tools and technologies to help speed delivery of energy-efficient, high-performance, smart, connected devices across wide-ranging system and embedded platforms.

Who Needs Intel System Studio?

- **Device manufacturers** looking for shorter system bring-up and validation cycles
- **System integrators** who need faster software stack integration and optimization
- **Embedded application developers** who want to efficiently deliver new capabilities

Key Benefits

- **Accelerate time to market.** Speed up development with fully supported tools that provide deep platform insight.
- **Boost power efficiency and performance.** System-wide analyzers, compilers, and libraries provide a smarter way to develop smart code and boost both power efficiency and performance.
- **Strengthen system reliability.** Quickly and easily enhance system stability using in-depth, system-wide debuggers and analyzers.
- **Worldwide, professional Intel® Premier Support** whenever it's needed.
What's New in Intel System Studio 2016

Enable and Optimize Compelling System and Application Usages

Highly optimized compilers and libraries, including Intel® C++ Compiler, Intel® Integrated Performance Primitives Library (Intel® IPP), and Intel® Math Kernel Library (Intel® MKL), help developers improve performance up to 4x.

Analyze Application Performance on Preemptive Real-Time Linux*

Since the performance analyzer supports real-time Linux* system profiling, developers can quickly and accurately pinpoint performance hotspots in preemptive Linux systems. Data collectors can be interrupted any time by high-priority tasks. Intel® VTune™ Amplifier continues to collect data through low overhead sampling. Enjoy concurrency, waits and locks analysis, plus context switch information. Find performance hot spots in system software and application code.

Analyze Application Performance in Virtualized Environments

The performance analyzer supports virtualized environment performance profiling. Observe and analyze the performance and behavior of embedded applications running on guest operating system instances. Performance optimize multiple operating systems and applications in a virtualized environment on a single platform to save on hardware costs.

Quickly Identify Software that's Wasting Power

The Energy Profiler supports Android®, Windows®, and now Linux to help extend the battery life of IoT, mobile, and embedded devices running Linux and optimize fanless systems thermal. Energy Profiler precisely shows the wake-ups from applications and system software that cause the most power consumption.

Quickly Isolate Complex System Issues

Comprehensive, system-wide hardware and software event tracing helps to efficiently pinpoint issues with time-stamped, correlated trace information and analyze complex interactions between software and hardware.

System-Wide, Closed-Chassis Debugging

JTAG*-based debug and trace over a standard USB connection adds flexibility and lowers costs, removing the need to access a JTAG port.

Intel® System Studio in Action

Speed Time to Market

5 Minutes Versus 8+ Hours

"MICRON pioneers complex signal processing algorithms for power transmission cable diagnostics, Intel® VTune™ Amplifier, as part of Intel® System Studio, allowed us to find critical performance hotspots within 5 minutes that otherwise would take us more than 8 hours. Between Intel® System Studio's compiler optimizations, Intel® Math Kernel Library's fully featured list of vector operations, and the easy-to-use Intel® C++ Compiler implementation, our code has reached its lowest execution time by 4x while maintaining a small footprint."

R&D Software Engineer
MICRON

Boost Power Efficiency and Performance

3X Better Power Efficiency

"Intel System Studio drastically improved the user experience of our recently launched Android*-based tablet, Tello Tab 8" (optimized for eReading)—by a factor of 3x (200ms vs. 600-700ms)—which reduced the CPU workload and the resulting power consumption by at least the same factor."

Dirk Hofmann, Chief Product Owner
Deutsche Telekom

40% Performance Increase

"Intel System Studio helped us to optimize the Ad-boost®-based algorithm through recompilation. We could achieve a performance gain up to 40%."

Guo Bin, Development Director
Hangzhou Hikvision Digital Technology Co.

Strengthen System Reliability

'Drastically Reduce' Engineering Efforts

"Intel® System Debugger, as part of Intel® System Studio, enabled us to improve sensitive, hardware-dependent code in our industrial automation system software. It helped us to drastically reduce engineering efforts when analyzing processor internal states and execution of time-critical paths in our software."

Dr. Henning Zabel
Beckhoff Automation

Figure 1. Intel System Studio helps develop smart, connected devices across wide-ranging system and embedded platforms.
Extended Insight into Windows* System for Enhanced Reliability

System debug and trace extensions for Microsoft* WinDbg* Kernel Debugger help simplify platform bring-up and Windows driver validation. Debug a completely halved Windows system, including drivers and interrupts, and isolate complex run-time issues faster with Intel® Processor Trace.

Effectively Debug Compute-Intensive Code Offloaded to Graphics Cores

Use simple compiler directives (e.g., #pragma) to mark compute-intensive code to cooperatively execute across processor and graphics cores. An extended debugger now supports debugging code running on the graphics cores in addition to the processor cores.

Support for the Latest Platforms

Get support for new Intel® processors and operating systems including:

- Intel® Atom™ x3, x5, and x7 processors (formerly code-named SoFIA and Cherry Trail)
- 6th generation Intel® Core™ processors (formerly code-named Skylake)

- Microsoft Windows 10
- FreeBSD*

Enhanced Developer Productivity

The enhanced out-of-the-box experience lets developers get started without actual target hardware using Wind River* Simics* platform simulation. It includes Eclipse* IDE for improved tools integration, plus more samples for a quicker start and enhanced documentation.

Choose the Edition that Meets your Needs

- **Composer Edition**: Tools to build performance-optimized code
- **Professional Edition**: Everything in Composer Edition plus tools to analyze performance, power efficiency, and code correctness
- **Ultimate Edition**: Everything in the Professional Edition plus system-wide debug and trace for more robustness

All three editions are for Linux/Android or Microsoft Windows embedded targets. Support is also available for Wind River* VxWorks* and FreeBSD*. For all editions of Intel System Studio, Intel provides world-wide Intel Premier Support.
### Target Operating Systems

<table>
<thead>
<tr>
<th>Category</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Windows®</td>
</tr>
<tr>
<td>Integrated Development Environment</td>
<td>Eclipse®, Workbench®</td>
</tr>
<tr>
<td></td>
<td>Windows®</td>
</tr>
<tr>
<td></td>
<td>Workbench®, Eclipse®</td>
</tr>
<tr>
<td>System &amp; Application Debuggers</td>
<td>Intel® System Debugger®, Intel® Debugger for Heterogeneous Computing</td>
</tr>
<tr>
<td></td>
<td>Visual Studio®, Workbench®, Eclipse®</td>
</tr>
</tbody>
</table>

1. Linux®, Embedded Linux, Wind River® Linux®, Yocto Project®
2. Linux® and Android™ target support available in a single product
3. Available from Wind River® with VxWorks®

*Via Intel® ITP-XP93 probe, OpenQCD®, Intel® SVT Closed Chassis Adapter® and EDKII® for UEFI*

7. Also available for OS X® host as a separate download

*Intel® System Debugger provides VxWorks® OS awareness - available with Ultimate edition

---

**Figure 4. Intel System Studio editions, components, and operating systems**

**Deep, System-Wide Insight**

Intel System Studio 2016 gives system and embedded developers expanded usability and capabilities to be more productive. Supporting the newest Intel platforms and operating systems, it helps build in better performance with expert compiler and library optimizations. It’s easier to isolate complex defects with new debug and trace capabilities. And enhanced analyzers let developers improve both power efficiency and performance.

Learn more about Intel® System Studio 2016 or get started now: intel.ly/system-studio

---


Intel's compilers may or may not optimize to the same degree for non-Intel microprocessors for optimizations that are not unique to Intel microprocessors. These optimizations include SSE2, SSE3, and SSSE3 instruction sets and other optimizations. Intel does not guarantee the availability, functionality, or effectiveness of any optimization on microprocessors not manufactured by Intel. Microprocessor-dependent optimizations in this product are intended for use with Intel microprocessors. Certain optimizations not specific to Intel microprocessors are reserved for Intel microprocessors. Please refer to the applicable product User and Reference Guides for more information regarding the specific instruction sets covered by this notice.

Software and workloads used in performance tests may have been optimized for performance only on Intel microprocessors. Performance tests, such as SYSmark and MobileMark, are measured using specific computer systems, components, software, operations and functions. Any change to any of these factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products. For more complete information visit http://www.intel.com/Performance

No license (express or implied, by estoppel or otherwise) to any intellectual property rights is granted by this document.

Intel disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade.

This document contains information on products, services, and/or processes in development. All information provided here is subject to change without notice. Contact your Intel representative to obtain the latest forecast, schedule, specifications and roadmaps.

The products and services described may contain defects or errors known as errata which may cause deviations from published specifications. Current characterized errata are available on request.

Copies of documents which have an order number and are referenced in this document may be obtained by calling 1-800-548-4725 or by visiting www.intel.com/design/literature.htm.

For more information regarding performance and optimization choices in Intel® Software Development Products, see our Optimization Notice, software.intel.com/en-us/articles/optimization-notices-legends-en.

Copyright © 2015, Intel Corporation. All rights reserved. Intel, the Intel logo, Intel Inside, Intel Atom, Intel Celeron, Intel Core, Intel iris, Intel Quark, Intel VTune, and Intel Xeon are trademarks of Intel Corporation in the U.S. and/or other countries.

*Other names and brands may be claimed by the property of others.*