

Tools	Starter Edition	Professional Edition	Ultimate Edition
Quick Setup: IDE Integration into Visual Studio*, Android Studio* and Eclipse*	✓	✓	✓
Cross-OS and Cross-Architecture Targeting	✓	✓	✓
Increase Productivity	✓	✓	✓
Use Platform Capabilities for Differentiated Apps	✓	✓	✓
Optimize Graphics with Complete Debugging and Analysis Support		✓	✓
Maximize Productivity and Performance with Intel C++ Compilers and Optimized Libraries			✓

A comparison of features for each edition of INDE.

utilizing the GPU-accelerated RAW image processing capabilities of Intel technology.

Media for Mobile: Bring professional-quality video & audio to your mobile apps using extensions enabling camera & screen capture, video editing, video streaming and audio fingerprinting. Media for Mobile supports Android, Windows-RT* and iOS*.

Audio for Windows*: Build in the ability for your end users to stream screen captures and recordings from their Windows device. Deliver quality sound with audio encode and decode for AAC, MPEG-1 and MPEG-2 through a dedicated library for audio codec processing. This feature plugs into the Media SDK for Windows*.

Media SDK for Windows: Deliver hardware-accelerated video editing and processing, media conversion, streaming and playback, and video conferencing.

Intel® Threading Building Blocks: get the most out of multi-threaded and multi-core platforms with this crossOS C++ template library for task parallelism.

Intel® Integrated Performance Primitives: A consistent set of cross-OS APIs to optimize compute-intensives tasks regardless of the target operating system or IA platform. Developers are freed from having to develop separate code paths to address different processor optimizations since Intel IPP handles that automatically.

OpenCL™ Code Builder: Maximize the power of the platform by optimizing tasks with the compute engines. Tap into an easy-to-use development environment to build, debug, and optimize OpenCL™ Applications on Window and Android, accelerated with Intel® Graphics processors.

Intel® C++ Compilers for Android and Windows: Experience great performance for compute-intensive applications. Both compilers are compatible with the GNU C++ Compiler for fast and easy multi-architecture support. Use the Android* compiler with NDK tools, including

Eclipse, and the Windows* compiler with Visual Studio, so you can stay productive using tools you already know.

Context SDK: bring advanced sensor capabilities to mobile thru APIs, algorithms and state machines. Use Intel's next-generation integrated sensor hub (ISH) for Android with all your data aggregated to a Mashery managed cloud service.

ANALYZE AND DEBUG

Intel® Hardware Accelerated Execution Manager (Intel® HAXM): A hardware-assisted virtualization engine that uses Intel® Virtualization Technology to speed up Android app emulation.

Graphics Frame Analyzer: Deep dive into frame capture performance analysis and experimentation for your OpenGL-ES and DirectX 3D workloads. This feature was previously available through the Intel® Graphics Performance Analyzers (Intel® GPA).

Graphics Frame Debugger: Debug and experiment with static frame captures from your OpenGL-ES 3D workloads, explore frame construction, assets, state and more.

System Analyzer: Graph platform, CPU, and GPU metrics and experiment with a variety of graphics overrides for your OpenGL & DirectX 3D workloads in real time.

Platform Analyzer: Analyze trace captures from your OpenGL-ES & DirectX 3D workloads including CPU and GPU queued tasks, durations, and more.

Debugger Extension for VS-Android: Native debugging for Visual Studio lets you perform interactive debug on real target devices or simulators, including single-step execution, call stack view, and more, so you can deliver flawless native apps for Android and Windows.

PROJECT ANARCHY: A GAME ENGINE BY HAVOK

Project Anarchy is a collection of game development tools that allows all kinds of developers to target and publish games on Android,

iOS and Tizen platforms and the best part is that it is available for free, although you are definitely expected to agree to some of their conditions in return. It has been developed by Havok, the leading organization in game development, that is popular for its physics engine which has been used by some of the leading game titles in the industry, and Project Anarchy brings in all this expertise to you for free! Now, with Intel as its parent company, you can be assured that its future is in good hands. Although, you can certainly expect a little bit of promotional activity to promote gaming on the x86 platform as well.

However, one question that many seasoned game developers are often found to be asking is that what is the catch behind giving away all this? Well, the only thing that Havok asks you in return is that you agree to its following three conditions: -

You are encouraged to be a part of the community and help make the product better by participating on its website which has all sorts of opportunities to interact with other developers in the form of forums, QnA etc.

Havok requires you to agree to some sort of co-marketing that it might want to do when your game is published. Specifically, this means that you are required to have a Project Anarchy splash screen before your game is launched and the possibility for Havok to do some kind of promotion activity when your game is launched.

If the game is being published on an official app store like Google Play and the platform supports an x86 compatible version of the game, then you are also required to build and publish the x86 binary for the same.

The above three minor conditions are the only applicable for the free license applicable when you are releasing games on the mobile platform. This standard license bundles along with it all the products like Havok Vision, Physics, AI and the



Find all the links mentioned in this article using the QR Code.
Shortlink for the bundle:
<http://dgit.in/IntAdFeb15>