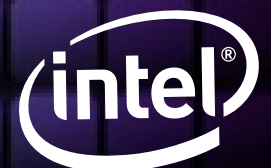


MeeGo*

Welcome to MeeGo

MeeGo provides a Linux-based, open source software platform for the next generation of computing devices. Running on Intel® Atom™ processor-based devices, MeeGo is designed to give developers the broadest range of device segments to target for their applications, including netbooks and entry-level desktops, handheld computing and communications devices, in-vehicle infotainment devices, connected TVs, media phones and more – all using a uniform set of APIs based on Qt. A rapidly growing ecosystem of OSVs, service providers, OEMs, and ISVs is already building products on MeeGo.

All we need is you.





“Open” Is the Currency of the Mobile Revolution

Intel has published and released the MeeGo Day 1 User Experience (UX) code for tablets to open source developers. The new pre-alpha release of the MeeGo tablet UX provides a touch-optimized user interface for MeeGo tablets, introduces the new panels UI concept, and includes a suite of built-in applications for Web browsing, personal information management, and media consumption. Users can highlight information, people, and content, regardless of application or service. Other key features include object-orientation with contextual menus, multitasking, and panels for organization. This infusion of Intel technology and creativity into the MeeGo open source project will accelerate the deployment and adoption of MeeGo in tablets and similar devices.

OEMs, service providers, and OSVs can use MeeGo v1.1 to customize product offerings and enhance the mobile user experience. This strong set of features enables the creation of touch-oriented devices based on Intel Atom processors, such as netbooks, tablets, handsets, the Smart TV experience, and IVI systems:

- Instant access to synchronized calendars, tasks, appointments, recently used files, and real-time social networking updates through the MyZone “Home Screen” panel
- Kernel and tools support for the latest Intel Atom processor-based devices
- MeeGo core operating system enhancements to enable touch-based devices
- New MeeGo APIs for sharing content to social networks and other Web targets, adding third-party content and centralizing settings for built-in and installed apps.

Netbooks and Tablets

MeeGo is a lightweight, scalable, fast-booting operating system that delivers a compelling, rich Internet experience to the netbook and tablet user. Now that the MeeGo UX code, with its advanced support for connectivity, is available to open source developers, there’s a strong reference to build upon.

Handsets

Next-generation smartphones allow users to enjoy a rich and dynamic Internet experience, watch HD movies, and multitask like never before on a small device. MeeGo v1.1 includes a new handset UX framework, dialer, and messaging applications, handset browser, and more. Consumers can also travel lighter and longer with extended battery life.

In-Vehicle Infotainment (IVI) Systems

IVI systems deliver navigation, entertainment, and networked computing services in cars, trucks, planes, and buses. It includes IVI home screen and task bar, text-to-speech and speech recognition support, and sample applications.

Smart TV Experience

Consumers demand access to all of their content on all the screens they interact with at home, from mobile computers and handsets to digital televisions. MeeGo for the Smart TV experience delivers a complete, open, standards-based Linux stack optimized for living room devices, such as Blu-ray* Disc players, set top boxes, and digital TVs. MeeGo v1.1 lets users enjoy access to multiple applications, services, and personal media, all while watching TV.

Intel AppUpSM Developer Program

The worldwide ecosystem has 100+ participants and is growing. The Intel AppUpSM Developer Program enables developers to port existing apps, write new apps, tune, and publish them faster. Visit <http://appdeveloper.intel.com> for more information.

Go Further With MeeGo

The infusion of Intel technology and creativity is taking MeeGo to the next level and will put innovation front and center - where it belongs. Here are four ways to get started on MeeGo more quickly.

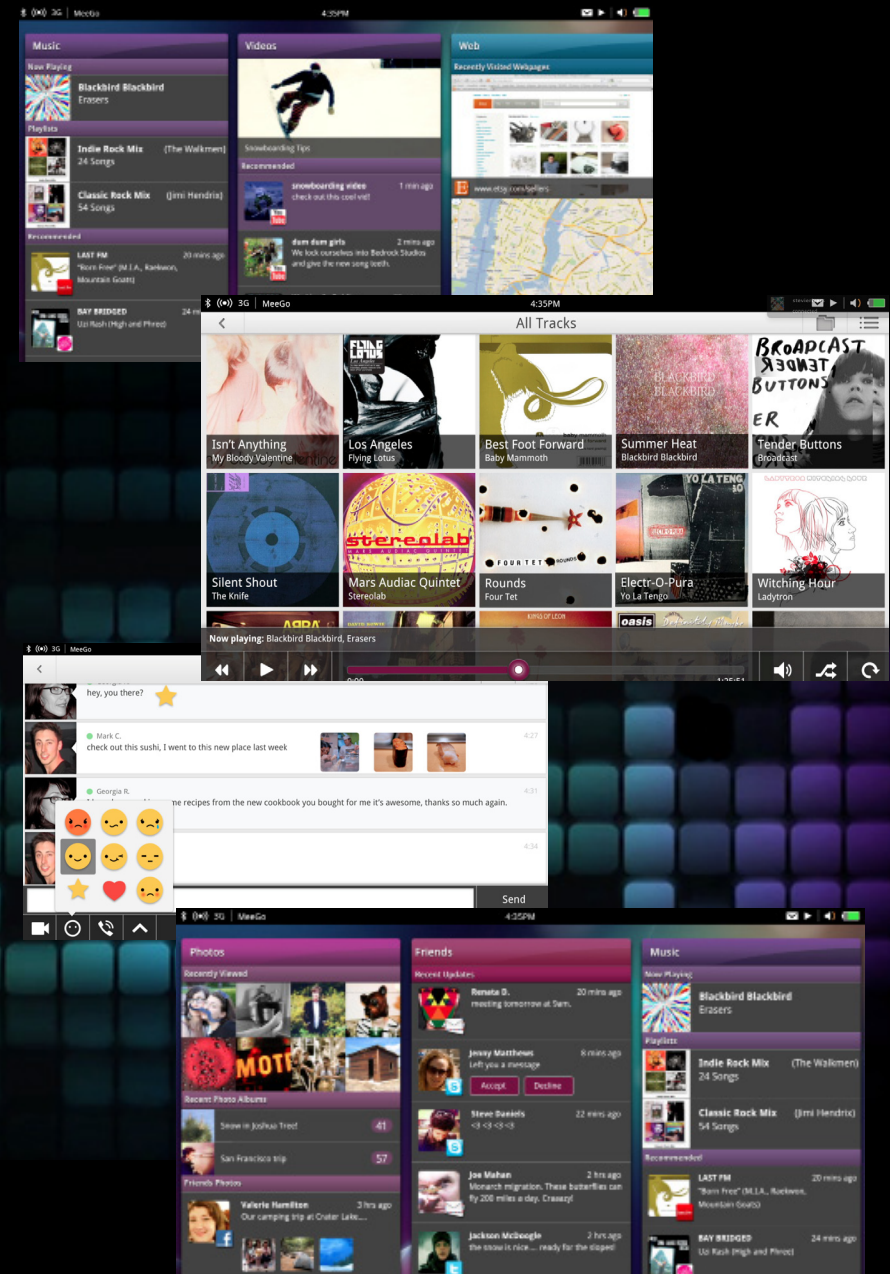
- UX for tablets
- Hardware to build and test systems
- Toolkit for the development process
- Enhanced developer resources for monetization

Intel and MeeGo provide the tools for you to make your mark on the future of mobile computing. Learn more at:

www.meegozone.com

www.meego.com

New Tablet UI :



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

**Linux is a registered trademark of Linus Torvalds.

MeeGo is a registered trademark of The Linux Foundation. ©2011, Intel Corporation. All rights reserved. Intel, the Intel logo, Intel Atom, and Intel Atom Inside are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

324876-001US