

News Fact Sheet

MeeGo* and Intel AppUpSM Gain Momentum at Computex

COMPUTEX, TAIPEI, Taiwan, June 2, 2010 – Building on recent announcements for the MeeGo* v1.0 project release and Intel AppUpSM Center beta, multiple operating system vendors (OSVs), original equipment manufacturers (OEMs) and telecommunications companies used Computex as a backdrop to announce MeeGo and Intel AppUp Center support.

MeeGo is an optimized Linux operating system project that delivers a visually rich Internet and media experience across a broad range of devices, including netbooks, entry-level desktops, tablets, smartphones, in-vehicle infotainment (IVI) devices, smart TVs and media phones. Applications for these devices will be available through the Intel AppUp Center beta.

Also at Computex, Intel hosted the Intel® AtomTM Software Summit to discuss the growing momentum for MeeGo and Intel AppUp Center.

- Acer Backs MeeGo Acer endorsed the MeeGo project and announced plans to launch MeeGo-based netbooks later this year.
- Asus Supports Intel AppUp Center and MeeGo Asus announced plans to launch the asus app store, powered by the Intel AppUp Center, later this year and ship MeeGo-based devices in 2011.
- **MeeGo Tablet Demos** Intel Corporation displayed MeeGo-based tablet designs from Inventec and Quanta at Computex. These technology demonstrations showed how easily users can access applications through the Intel AppUp Center beta.
- **MeeGo v1.0-Based Products** Multiple OSVs announced MeeGo v1.0-based operating systems for netbooks, tablets and other devices.
 - China Standard Software Company China Standard Software Company, also known as CS2C, announced plans to launch a MeeGo v1.0-based tablet solution in collaboration with CZC, a Shenzhen, China-based OEM. <u>More information</u>.
 - DeviceVM − DeviceVM announced plans to deliver SplashtopTM MeeGo Remix targeting handheld tablets and smartphones, Internet-connected TVs and IVI systems. More information.
 - International Syst International Syst this month will deliver Metasys MeeGo, a MeeGo 1.0-based operating system with a youth-oriented user interface (UI) created for the Intel-powered convertible classmate PC. More information.
 - Linpus Linpus will deliver a MeeGo-based version of its Linpus Linux Lite
 product for netbooks optimized for Intel® AtomTM processors and featuring
 improved power management and Linpus LiveUpdate support. <u>More information</u>.

- o **Mandriva** Mandriva announced plans to ship Mandriva Mini, an easy-to-use operating system based on MeeGo v1.0. Mandriva Mini will be available in the second half of 2010. More information.
- Novell Novell announced the SUSE MeeGo operating system based on MeeGo v1.0. Targeted to netbooks and other mobile devices, Novell expects SUSE MeeGo to be pre-installed in a variety of OEM devices within the year. More information.
- Pixart Pixart will deliver OS Rxart this month. Based on the MeeGo v1.0 software platform, OS Rxart will serve a number of industry segments and devices, including digital TV and education-focused PCs. More information.
- o **Red Flag** Red Flag Linux will deliver the MeeGo v1.0-based Red Flag inMini operating system for netbooks, amplifying the mobile features of the Intel Atom processor. Red Flag also will demonstrate MeeGo-based Midinux 3.0 for Intel Atom processor-based handsets, tablets and other devices. More information.
- Turbolinux China TurboLinux China announced plans to deliver the GreatTurbo
 IVI operating system utilizing MeeGo technology this fall. <u>More information</u>.
- VietSoftware VietSoftware, with the support of Vietnam's Ministry of Education and Training, will deliver Asianux Lite 2.2, a lightweight operating system for netbooks and entry-level desktops based on MeeGo v1.0. Asianux Lite will be available this month. More information.
- Service Providers Rally Around MeeGo In addition to the OSV product announcements above, telecommunications companies also have announced support of MeeGo on Internet-connected TVs and other devices.
 - Orange With MeeGo, the telecommunications carrier will deliver better services to its customers by enabling them to share applications and content among their Internet-connected devices. <u>More information</u>.
 - Telecom Italia Looking for a way to innovate and deliver Internet-connected TV,
 Telecom Italia is embracing MeeGo to differentiate itself by enhancing
 standardization and maintainability for faster time-to-market. More information.
 - Telefónica To provide leading and innovative converged services to its 265
 million Movistar and O2 customers, Telefónica plans to deploy MeeGo to deliver
 content and applications to smartphone, netbook, tablet and Internet-connected TV
 devices. More information.
- MeeGo Enabling Center The Moblin Enabling Center in Taiwan will be renamed as the MeeGo Enabling Center (MEC). Also, MEC announced Info Launcher, a touch-based UI for MeeGo mobile computing devices based on service-oriented UI technology. Info Launcher integrates 3-D graphics and Internet application services into an intuitive and user-friendly design. Info Launcher will be available later this year.

###

Intel, the Intel logo and Intel Atom are trademarks of the Intel Corporation in the United States and other countries. *Other names and brands may be claimed as the property of others.

CONTACT: Cristina Gutierrez 415-591-4047

cristina.gutierrez@bm.com