News Fact Sheet

MeeGo* and Intel AppUp℠ Gain Momentum at Computex

COMPUTEX, TAIPEI, Taiwan, June 2, 2010 – Building on recent announcements for the MeeGo* v1.0 project release and Intel AppUp℠ 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® Atom™ 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. [More information].
  - **DeviceVM** – DeviceVM announced plans to deliver Splashtop™ 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® Atom™ processors and featuring improved power management and Linpus LiveUpdate support. [More information].
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.

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. More information.

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. More information.

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