



Phoenix Technologies Announces Hyperspace(TM) is Aligned With Moblin(TM) v2 Technology

MILPITAS, Calif., Sept 22, 2009 /PRNewswire-FirstCall via COMTEX News Network/ -- Phoenix Technologies Ltd. (Nasdaq: PTEC), the leader in PC 3.0(TM) products, services and embedded technologies, today announced that its groundbreaking instant-on computing environment, HyperSpace, is now aligned with Moblin(TM) v2 technology. Moblin is an optimized open source Linux operating system project that delivers visually rich Internet and media experiences on Intel(R) Atom(TM) Processor-based devices such as netbooks, nettops and MIDs (mobile internet devices).

(Logo: <http://www.newscom.com/cgi-bin/prnh/20070410/SFTU048LOGO>)

The release of HyperSpace is a continuation of Phoenix's alignment with the Moblin open source project for commercialization among OEMs and ODMs and promoting instant-on, always connected computing for mobile devices powered by Intel Atom processors.

Moblin v2 technology is the newest release from Moblin.org, an independent organization dedicated to the widespread adoption of Linux-based operating environments powered for Intel Atom processor based platforms. The combination of Moblin v2 and HyperSpace will result in a richer, more satisfying experience for mobile PC users. The award-winning instant-on, always available HyperSpace, which was released earlier this year as a download for laptop users and as an OEM product for netbooks, has revolutionized mobility by delivering instant access and all-day computing functionality for mobile users.

"Our alignment with Moblin(TM) technology means OEMs have a streamlined process for integrating Moblin v2 into new devices and meeting consumer demand for visually rich, dynamic, and instant-on computing," said Gaurav Banga, CTO and SVP of products at Phoenix Technologies. "Our long history of partnering with new technologies and helping our OEMs and ODMs integrate them into their devices makes us a powerful ally for Moblin. Now that Moblin v2 technology has been released and HyperSpace is aligned with this exciting new technology, we can begin working with our extended network of OEM partners to build deployment models tailored for their production demands and end user needs."

"Phoenix Technologies' latest HyperSpace solution can help extend battery life and provide instant-on access to Moblin v2 solutions for netbooks and nettops based on the Intel(R) Atom(TM) processors," said Doug Fisher, vice president of Intel's Software and Services Group and General Manager of the System Software Division. "Together with Phoenix Technologies, OEMs, and ODMs, we hope to help bring continuous improvements to the rapidly developing mobile computing experience."

About Phoenix Technologies

Phoenix Technologies Ltd. (Nasdaq: PTEC), the leader in PC 3.0(TM) products, services and embedded technologies, pioneers open standards and delivers innovative solutions that enable the PC industry's top system builders and specifiers to differentiate their systems, reduce time-to-market and increase their revenues. The Company's flagship products and services -- SecureCore Tiano, Embedded BIOS, Phoenix Freeze, FailSafe, HyperSpace, and eSupport.com -- are revolutionizing the PC user experience by delivering unprecedented performance, security, reliability, continuity, and ease-of-use. The Company established industry leadership and created the PC clone industry with its original BIOS product in 1983. Phoenix has 139 technology patents and 65 pending applications, and has shipped in over one billion systems. Phoenix is headquartered in Milpitas, California with offices worldwide. For more information, visit <http://www.phoenix.com>.

About Moblin(TM) Project

Hosted by the Linux Foundation, Moblin is an optimized open source Linux operating system project that delivers visually rich Internet and media experiences on Intel(R) Atom(TM) Processor-based devices including handhelds, netbooks/nettops, in-vehicle infotainment (IVI), and embedded systems. More information can be found at www.moblin.org.

Phoenix, Phoenix Technologies, Phoenix SecureCore, SecureCore Tiano, Embedded BIOS, Phoenix Freeze, FailSafe, HyperSpace, PC 3.0, eSupport.com and the Phoenix Technologies logo are trademarks and/or registered trademarks of Phoenix Technologies Ltd. "Moblin is a trademark or registered trademark of Intel Corporation or its subsidiaries in the United States and other countries." All other marks are the marks of their respective owners.

Contact:

Global Press Office
Phoenix Technologies Ltd.
Tel : +1 408 570 1060
public_relations@phoenix.com

SOURCE Phoenix Technologies Ltd.

<http://www.phoenix.com>

Copyright (C) 2009 PR Newswire. All rights reserved