



PRESS ANNOUNCEMENT

FOR IMMEDIATE RELEASE

Contact: Sales & Marketing on 13000 GAMMA (13000 42662)

Intermec and Cisco Keep Customers Connected to Their Mobile Workforce with New Mobile Business Solutions

November 2007: Intermec has collaborated with Cisco to provide interoperability between the multi-radio Intermec CN3 rugged handheld computer and the Cisco Unified Communications and Unified Wireless Network. The combination provides a mobile business solution for enterprise customers of all sizes, helping them to stay connected with their mobile workforce and business applications in real time while improving efficiency across their operations.

"Mobile workers today must use multiple devices to conduct business, depending on whether they are in a cellular or Wi-Fi coverage, which significantly adds to operational costs and inefficiencies," said Ben Gibson, director of mobility solutions for Cisco.

The Intermec CN3 works simultaneously on multiple communications platforms for voice and data, such as WWAN voice and data service, including 3G EV-DO or EDGE and CDMA radios. Combined with the Cisco Unified Communications and Unified Wireless Network, the Intermec CN3 provides seamless, highly secure mobile communications whether on-premise or in the field.

The new Cisco Unified Communications makes it possible to converge multiple voice and data streams into a single IP platform, while the Cisco Unified Wireless Network offers in-building pervasive coverage. This combination allows enhanced productivity, optimized workflow and lowered operating costs by eliminating multiple communications devices.

About Intermec

Intermec Inc. (NYSE:IN) develops, manufactures and integrates technologies that identify, track and manage supply chain assets. Core technologies include RFID, mobile computing and data collection systems, bar code printers and label media. The company's products and services are used by customers in many industries worldwide to improve the productivity, quality and responsiveness of business operations.