



# STAYING CONNECTED WITH DELL LATITUDE ON

**B**ooting up a laptop just to check e-mail or surf the Web can be slow and tedious—and a drain on worker productivity as well as battery life. To help provide mobile workers with fast and easy access to key laptop functionality, Dell has announced the innovative new Dell™ Latitude ON™ connectivity technology, designed to function as a system within a system that can provide near-instant access to business tools such as e-mail and the Internet without having to wait for a full OS boot, while simultaneously helping provide enhanced battery life.

Users can launch Dell Latitude ON simply by pushing a dedicated Latitude ON button on Dell Latitude™ E4200 and Latitude E4300 ultra-portable laptops. Latitude ON is designed to utilize a dedicated low-voltage sub-processor and mini-OS to give mobile workers comprehensive access to their e-mail, calendars, contacts, and the Internet. To

connect to enterprise networks or the Internet,<sup>1</sup> Latitude ON provides support for standard Wi-Fi® or mobile broadband connectivity.<sup>2</sup>

Latitude ON enables comprehensive use of the laptop keyboard and LCD monitor, and can use a strong password separate from the main system. The low-voltage sub-processor allows nearly instant connectivity and is designed to operate at significantly lower power than the standard system processor, helping provide enhanced battery life. Latitude ON integrates Microsoft® Exchange and Post Office Protocol (POP) access, enabling mobile workers to read and respond to e-mail messages, view e-mail attachments, receive alerts, and view and modify appointments and contact information. In addition, users can view Microsoft Office and Adobe® Acrobat PDF attachments (read only) and surf the Web—all without booting up the system OS. In addition, Latitude ON is flash upgradable,

enabling future updates to be easily loaded to help ensure users have access to the latest features and enhancements.

Dell Latitude ON Reader is a scaled-back version of Latitude ON that can allow users to view cached e-mails, appointments, and contact information. Latitude ON Reader is integrated with Microsoft Exchange and utilizes the on-board Intel® processor to enable connectivity without performing a full system boot. However, Latitude ON Reader does not support Web access, and e-mail views do not allow editing, forwarding, or re-saving messages. Also, e-mail attachments are not accessible using Latitude ON Reader.

Latitude ON Reader is available now, with Latitude ON planned to be available soon. Organizations that purchase Latitude ON Reader with Latitude E4200 or Latitude E4300 laptops can upgrade to Latitude ON once it is available.

<sup>1</sup>Where wireless access is available. Additional access charges apply in some locations.

<sup>2</sup>Availability may vary by region. Subject to wireless provider's broadband subscription and coverage area; additional charges apply.