

LATITUDE ON™



What if you could complement your laptop's productivity with smart-phone-like instant access multi-day idle battery life?

What if even a two-minute break could be spent using your laptop for e-mail and research- versus wasted time as you wait for your system to boot?

Welcome to Latitude ON™, a revolutionary new technology brought to you by Dell.

Dell Latitude ON™ helps you to get up and running even when you're running late. Simply turn it ON™ for instant access to the Internet, e-mail, calendar and contacts while enjoying laptop productivity and idle battery life that can extend for days, not just hours¹.

For on-the-go professionals, Latitude ON™, helps make every minute count with:

INSTANT ACCESS CONVENIENCE

Dell has taken the technology that makes a smart phone easy, convenient and always ready, and incorporated it into select Dell Latitude notebooks. No more waiting for your system to boot up before you can get online with Latitude ON. A simple press of the dedicated ON button, gets you instantly up and running via its own smart phone processor and operating system – basically a “system within the system”. Therefore, virtually the same instant, real-time synchronized smart phone access to the Internet and applications can now be taken advantage of on your laptop via a Wi-Fi or integrated mobile broadband connection². The result can save you time while eliminating the need to carry multiple devices everywhere you go.

LAPTOP PRODUCTIVITY, SMART-PHONE FUNCTIONALITY

Latitude ON utilizes your Latitude laptop's keyboard and main display, to provide a smart-phone-like experience with the enhanced comfort and productivity of a laptop. No more trying to view attachments on a tiny screen or having to send text-like responses via a tiny keypad. You can now instantly view attachments in full screen and type complete e-mails on your laptop keyboard.

MULTI-DAY IDLE BATTERY LIFE¹

Just as your cell phone has this instant-ON functionality and holds a battery charge for days while idle, the same now goes for your laptop – when utilizing Latitude ON.

SECURE REMOTE ACCESS

Latitude ON, as a system within a system, creates a hybrid laptop that allows for usage as a traditional (“thick”) client and /or a thin client. In traditional “thick” mode, users access data through standard Windows communications offerings. In the hybrid “thin” client mode users can choose to utilize the integrated Citrix Receiver, POP or IMAP email, or securely connect directly to Microsoft Exchange3 2003 via a Cisco VPN.

Dell Latitude ON™ provides real-time, bi-directional access (send & receive capability) to email, calendar, contacts and the Internet versus the static, read only access provided by Latitude ON | Reader – Dell's initial release of Latitude ON.

	Dell Latitude ON™	Dell Latitude ON Reader
Access time from idle system state	Instant, 2-3 seconds	Fast, 15-25 seconds
Remote access	Yes, with Wi-Fi or Mobile Broadband ²	No
Email, Calendar and Contacts	Full access and synchronization ³	Read only
Internet access	Yes, Firefox® Browser ⁴	No
Document reader	Yes, .doc, .xls, .ppt and .pdf	No
Battery Life	Multi-day idle	No
Hardware architecture	Latitude ON dedicated sub-processor and operating system	System dedicated Intel® processor and operating system
Storage - for email, calendar, contacts, bookmarks	200 MB	Utilizes system hard drive
Security	Strong password	Strong password
Supported Mail servers	Microsoft® Exchange® 2003 ⁵ POP mail servers IMAP mail servers Novell® Groupwise	Synchronizes with Microsoft Outlook
Supported VPN	Cisco® VPN ⁶	None

¹ Based on lab testing. Varies by configuration, operating conditions and other factors. Maximum battery capacity decreases with time and use.

² Subject to wireless provider's broadband subscription and coverage area; additional charges apply.

³ Full Access and Synchronization require a full time connection to the internet. Connectivity may be limited by location and may have an associated cost depending on your communications plan.

⁴ The Firefox internet browser does not support streaming media, flash pages and some internet browser plug-ins.

⁵ Microsoft Exchange 5.5 and 2007 are not supported.

⁶ Latitude ON does not support SSL or "Layer 2 VPN" - LZTP or PPTP.

