

Intel Corporation
2200 Mission College Blvd.
P.O. Box 58119
Santa Clara, CA 95052-8119



Intel® Centrino® Processor Technology Fellow Traveler Quotes

CONTACT: Connie Brown
(503) 791-2367 mobile
connie.m.brown@intel.com

Intel works with the industry to improve the experience for Intel® Centrino® processor technology consumer and business users. Below are some of the companies that have specifically optimized their applications to work great with the newest Intel® Centrino® processor technology platforms.

For Consumers:



“Our goal is to provide the maximum gaming experience. Multi-threading in ‘Crysis’ allows Crytek to take advantage of the capability of the Intel® Core™2 Duo and Intel® Core™2 Quad processors and give gamers the mind-boggling realism and game play they expect. We are very excited that Intel® Centrino® Duo mobile technology will now allow a similar gaming experience on laptops.”

-Avni Yerli, Managing Director, Crytek



“Legacy enjoyed working with Intel to implement some special features in our new game, ‘The Apprentice: Los Angeles,’ which we think our on-the-go customers will really appreciate. Now, at any time while playing on laptops, customers will know their battery or wireless status. They

Intel/Page 2

won't get caught in the boardroom, just as their battery power is waning! With more of our customers buying laptops than ever before, designing games for the mobile environment is an essential part of our business. We're glad Intel has taken the mobility leadership by releasing the Laptop Gaming TDK."

- Ariella Lehrer, CEO, Legacy Interactive



"By integrating 802.11n into the platform, Intel enables high quality HD video to be delivered wirelessly from Monsoon products to laptops and mobile devices. With Intel® Core™2 Duo technology, HD content can be rendered flawlessly for ultimate viewer satisfaction."

- Vadim Dagman, CTO, Monsoon Multimedia



"With the help of Intel's Laptop Gaming TDK, The Sims Life Stories is designed to be laptop-friendly. The laptop-friendly game will feature engaging characters and easy-to-play storylines that are sure to entertain both the novice and experienced player. Just pick up your Intel® Centrino® Duo processor technology-based laptop and play!"

-Bim Majekodunmi, Producer, EA



"Ubisoft has optimized Tom Clancy's "Ghost Recon Advanced Warfighter 2" to take advantage of the latest Intel® Centrino® Duo processor technology. This, combined with in-game indicators for wireless connectivity status and remaining battery life, means gamers can now not only play at home but also experience GRAW 2 anywhere anytime."

-Vincent Greco, Technical Coordination, Worldwide Production Knowledge Management,
Ubisoft

For Business:



“Atos Origin recently had the opportunity to test the new management capabilities available with Intel® Centrino® Pro processor technology, and the results showed that the capabilities worked seamlessly with desktops based on Intel® vPro™ processor technology. The new wireless management and security features will significantly improve our ability to meet the demands of mobile users, whether they are working over a wired or wireless connection. As with Intel vPro, Atos Origin plans to integrate the capabilities available with Intel Centrino Pro processor technology into its core service offerings so we can continue to deliver the latest solutions to our customers.”

- René Baas, Senior Vice President, Global Managed Operations



"In a mobile and wired workplace, employee productivity and overall business performance depend on the health of the users system. Working together, Intel and CA are ensuring that this health can be optimally maintained through the use of Intel® Centrino® Pro for laptops and Intel® vPro™ for desktops, allowing IT staff to focus on other critical responsibilities.”

- Alan Nugent, CA Executive Vice President and CTO



"With the technology offered in Intel® Centrino® Pro processor technology, Capgemini found a flexible way to manage and secure its laptop fleet remotely and thus improve business continuity and security to both its clients and employees".

-Ron Tolido, Chief Technology Officer, Capgemini



“The seamless collaboration between Check Point VPN-1 and new Intel® Centrino® Pro processor technology allows for extremely stringent endpoint security and quarantine policies to be applied to mobile notebooks. This advanced endpoint quarantine, triggered by VPN-1, can effectively protect the corporate LAN and wireless networks from being infected by notebooks non-compliant with the corporate policy.”

- Laura Yecies, Vice President of Marketing at Check Point Software Technologies Ltd.



"By leveraging Intel® Centrino® Pro processor technology, we believe that data at rest is no longer data at risk. The key hardware-based features offered by the platform will allow us to offer a data security solution with enhanced centralized security management, enforcement and reporting. This means that organizations can dramatically reduce the risk of a data breach, and meet compliance requirements for data at rest.”

Availability of product: July 2007

- Bob Heard, Founder & CEO, CREDANT Technologies



"The new management and security capabilities available with Intel® Centrino® Pro processor technology will significantly enhance EDS' ability to support clients with increasingly mobile environments. Our experience with Intel® vPro™ technology within desktops has proven significant value and benefit, and our testing of Intel® Centrino® Pro processor technology confirms similar results with laptops. "

- Matt Trevorrow, vice president of workplace services, EDS



"Intel and HP are committed to providing solutions that will enable IT to provide faster software updates, reduce the need for desk-side visits and significantly improve the overall level of client platform security by actively protecting PCs from rapidly-spreading malware, while ensuring that critical management agents are always up and running. As such, Intel and HP Software are partnering to deliver powerful PC configuration management solutions through its HP Out of Band Management Console, which leverages the new remote management and diagnostics capabilities built into notebooks with the Intel® Centrino® Pro processor technology."

-Deborah Traub, Vice President, Management Software, HP



"Hitachi, Ltd. welcomes Intel's announcement of Intel® Centrino® Pro processor technology, a new technology provided by Intel for business. Hitachi started selling their JP1 integrated systems management software version supporting Intel® vPro™ processor technology last December. The combination of JP1 and PCs equipped with Intel® Active Management Technology enhances both software and hardware aspects of our customers' IT compliance. JP1's future support of Intel Centrino Pro Processor technology will enable integrated management of desktop and notebook PCs, further enhancing their IT compliance."

-Takao Nakamura, Executive General Manager, Software Division, Hitachi, Ltd.



"LANDesk is looking forward to the mobile opportunities offered by the technology in Intel® Centrino® Pro and the expansion of Intel® vPro™. Working with Intel, LANDesk will be able to offer enhanced security and systems management capabilities to IT organizations to access, diagnose and repair notebooks through a wireless connection or an Ethernet cable – regardless of the state of the operating system. Now notebooks, desktops and servers can effectively be managed in-band and out-of-band using the single LANDesk console."

-Steve Daly, General Manager, LANDesk



"The launch of Microsoft Windows Vista and the 2007 Office System, combined with the breakthrough performance of Intel® Core™2 Duo and [Intel] Core 2 Quad processors, represents an unprecedented convergence of technology leadership from Intel and Microsoft..."

-Steve Ballmer, CEO, Microsoft



"Intel has been one of the best in terms of understanding and building manageability into their platforms with Intel® Active Management Technology, and now Intel® Centrino® Pro processor technology extends this management capability to mobile PCs. With new Intel® Centrino® processor technology support in SMS 2003 and other System Center products such as System Center Operations Manager, this combination will help enterprises realize the promise of dynamically managing their infrastructure."

-Kirill Tatarinov, Corporate Vice President, Microsoft Management and Services Division



"PGP Corporation is pleased to work with Intel to deliver a variety of trusted, best-of-breed data security solutions for global enterprise and SMB customers. PGP Corporation offers a broad range of functionality for the complete protection of data, including our market leading full disk encryption solutions, and is ideally suited for Intel® Centrino® and Intel® vPro™ branded platforms running Microsoft's new Windows Vista operating system or Windows XP. The PGP solutions integrated within Intel Active Management Technology framework deliver the manageability required by enterprises, enabling them to strategically defend their data wherever it exists."

- Phillip Dunkelberger, President and CEO, PGP Corporation



"Siemens is focused on delivering innovative solutions and services with the goal of helping our customers gain a competitive advantage. To that end, we have worked closely with Intel to evaluate the management and security capabilities that Intel® Centrino® Pro processor

technology provides. The extension of the superior management and security features to Intel Centrino Pro processor technology will enable Siemens to deliver powerful security and management solutions to our mobile customers.”

-Bruce Coughlin, Vice President, Innovation & Transformation, Siemens IT Services



“Starnet provides complete and user friendly PC and policy management that increases management efficiency of IT personnel and reduces corporate IT asset management costs through Intel® AMT technology. SSC and Intel collaborated in joint customer seminars, IDF and the Intel® vPro™ Technology identifier program.”

-Mr. Yang Jian Feng, co-founder & CEO, Starnet



“Mobile computing can improve employee productivity but also increases management complexity. Altiris, now part of Symantec, and Intel are working closely to develop new ways to manage both the untethered and the wired device. Altiris support of Intel® Centrino® Pro processor technology creates an optimally-managed, mobile computing platform that helps reduce the cost and complexity of technology ownership while improving security.”

- Steve Morton, Vice President, Product Management and Marketing,
Altiris: Now Part of Symantec



"Initial feedback from OfficeScan customers testing our Intel® vPro™-compatible solution has been overwhelmingly positive. IT Administrators are encouraged that Trend Micro is leveraging Intel vPro processor technology to identify and filter network traffic for threats before they reach the operating system, update PCs regardless of their power state and even to deliver a level of manageability and security transparent to the user."

-Punit Minocha, Associate Vice President, Business Development, Trend Micro.



"As today's mobile computing improves productivity, the need for data protection continues to rise. To provide reliable and cost effective data encryption, Utimaco and Intel have joined forces to manage and secure mobile PCs. Utimaco's encryption security solutions combined with the Intel® Centrino® platform strengthen the security needs of the entire enterprise mobile computing market."

- Martin Wuelfert, CEO, Utimaco