

HP Integrity NonStop NB50000c BladeSystem Partner Support

Read how partners are working with HP and the HP Integrity NonStop NB50000c BladeSystem, the industry's first fault-tolerant, high-availability blade server, which delivers the lowest total cost of ownership of any server in its class.

ACI Worldwide

"ACI and HP share a significant joint customer base of large banks, retailers and processors running our applications. We believe the HP Integrity NonStop BladeSystem platform offers significant opportunities for customers to gain additional throughput by routing more transactions through their payment engines. The introduction of multicore technology should provide a cost-effective way for our customers to gain additional return on investment."

- Don Harris, strategic alliance manager

Hewlett-Packard Company 3000 Hanover Street Palo Alto CA 94304

Palo Alto, CA 94304 www.hp.com

Bowden Systems

"Transaction continuity and security are essential to the kinds of mission-critical operations for which global customers choose HP Integrity NonStop technology. At Bowden Systems, we are very pleased to extend these capabilities to the new HP Integrity NonStop BladeSystem, which will deliver a new level of performance to the enterprise."

- Ron Bowden, chief executive officer

Carr Scott Software Incorporated

"The introduction of the HP Integrity NonStop BladeSystem delivers lower cost, higher performance and a dramatically more open infrastructure. As an independent software vendor that supports only the NonStop server market, we are extremely pleased with this development – and we strongly believe that our customers will be equally impressed with the quality and performance of the new system."

Harry Scott, co-founder

comForte GmbH

"The HP Integrity NonStop BladeSystem will usher in the next generation of affordability, availability and performance in NonStop computing. By streamlining the time and

expense required to integrate HP applications with the broader IT infrastructure, comForte enables organizations to more fully leverage the benefits of both the Integrity NonStop BladeSystem and of their existing investments."

-Thomas Burg, chief technology officer

GE Healthcare

"GE Healthcare IT congratulates HP on their new blade offering and we're proud to innovate our line of enterprise healthcare IT solutions to exploit the flexibility and performance attributes of HP's new server offering. Our many joint customers benefit with an enhanced level of integration, reliability and simplicity that reflects the unmatched depth of collaboration between GE Healthcare and HP."

– Graham Hughes, general manager, Product Strategy

Integrated Research (PROGNOSIS)

"Integrated Research strives to develop and deliver the best and most precise performance monitoring solutions available for the HP NonStop system environment. With the introduction of the HP Integrity NonStop BladeSystem, customers will continue to enjoy the real-time performance monitoring, data recording and alerting for which PROGNOSIS is known around the world."

– Ben Berger, product manager, Platform and Application Management

Logica

"Logica's rock-solid legacy modernization approach gives our customers' low-risk, inplace migration of the critical applications they rely on for their day-to-day survival. We help protect their investments, mitigate risk and create a solid foundation for the future built on standardized data access and SOA. We are excited by the powerful combination of HP NonStop BladeSystem's industrial-strength availability coupled with open and service-oriented architectures. The lower TCO of the NonStop BladeSystems also creates opportunities for a broader array of clients who crave a low-risk path for migration and growth."

Jeremy Schutte, senior vice president, Financial Services Division – North America

Opsol Integrators Inc.

"By optimizing the performance of their applications on a standards-based HP Integrity NonStop BladeSystem, users are able to cost-effectively accelerate the growth of their business. Opsol applications – built on a service-oriented architecture model for maximum flexibility at the lowest cost – fit well into the blades infrastructure. This provides an evolutionary path forward, protecting customer investment and mitigating business risk. The Integrity NonStop BladeSystem will offer the highest levels of performance for our applications, while still providing the availability customers require for their critical applications."

- Yash Kapadia, chief executive officer



XYPRO

"XYPRO is excited about HP's evolution to HP Integrity NonStop BladeSystem technology, with its remarkable performance increase and even greater leverage of industry-standard components. Running on this new platform, our XYGATE software will continue to facilitate security and compliance for our customers' mission-critical operations."

- Lisa Partridge, vice president

© 2008 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. HP shall not be liable for technical or editorial errors or omissions contained herein.

