Table of contents

HP Integrity servers: introduction ........................................... 3
HP Integrity servers: entry-class ........................................... 4
HP Integrity servers: midrange ............................................. 6
HP Integrity servers: high-end ............................................ 7
HP related offerings: HP Software ........................................ 9
HP related offerings: HP Storage .......................................... 9
HP related offerings: HP Options ......................................... 10
HP related offerings: HP Services ......................................... 10
A complete solution for your evolving business ..................... 11
Flexible financing for lower costs and easier purchasing .......... 12
HP Factory Express: the fastest way to deployment ............... 12
The right partner ............................................................... 12
For more information ......................................................... 12
Make your business computing more flexible, simple, reliable—and cost-effective

If you’re an IT manager, you’re juggling a lot of challenges. Business units are demanding higher service levels. Mergers and restructurings may require rapid systems integration as well as database and server consolidation. And security is a growing concern.

You’re probably trying to meet these challenges with a complex infrastructure that’s already supporting tens, hundreds, or even thousands of applications. You may be running a wide variety of servers that includes both outdated and underutilized machines. And you may be under pressure to meet ambitious new goals while cutting costs and conserving valuable floor space.

HP Integrity servers offer a flexible, reliable, simple, and cost-effective solution. We designed our newest line of servers to help you accomplish your business goals and earn a higher return on your IT investment. The Integrity family of servers does this by delivering:

• **Flexible capacity**—Lets you focus server capacity on your highest-priority business needs with advanced virtualization. Helps you scale rapidly as your business grows—and respond to changes in real time.

• **Secured availability**—Helps you keep business-critical applications up and running while you safeguard sensitive business and customer data.

• **Simplified management**—Makes it easier to manage your IT environment and do more for less. Simplified management can help you consolidate IT operations, boost productivity, and get more out of your data centers.

**The Integrity server family:**

• **Entry-class Integrity servers (rx2660, rx3600, rx4640, rx6600, and BL860c)** offer the price/performance your growing business and technical computing demand. They are flexible and fit easily into diverse environments that include multiple server types and operating systems.

• **Midrange Integrity servers (rx7640 and rx8640)** offer high-end functionality at a midrange price. They are ideal for multi-OS consolidation projects and for rapidly scaling your environment. They also provide high availability as well as processing power for your compute-intensive tasks.

• **High-end Integrity servers (Superdome)** offer superior scalability, performance, and availability for the most demanding environments. For large-scale consolidation projects, they provide very strong virtualization capabilities combined with long-term investment protection.

The HP portfolio

HP is committed to meeting your exact needs, whether it’s a departmental server, an enterprise data center, or anything in-between. This commitment has resulted in more customers choosing HP servers than any other vendor’s servers.* Our portfolio includes:

• **HP Integrity servers**—the premier choice for your most demanding workloads and applications, running HP-UX, Microsoft® Windows® Server 2003, OpenVMS, and Linux.

• **HP ProLiant servers**—the world’s top-selling industry-standard servers*, offer a superior platform for your mainstream 32-bit and emerging 64-bit x86 applications.

• **HP BladeSystem solutions**—consolidate and streamline your server infrastructure. Supporting 8 to 16 ProLiant and Integrity server blades in a 17-inch box, it brings together server and storage blades, networking, power and cooling, and management tools, all in an efficient, modular design.

• **HP Integrity NonStop servers**—ideal when user service levels are paramount. They deliver high levels of availability, fail-safe data integrity, and linear scalability for ultimate business continuity.

To gain the full value from your investments, you also need:

• **Services**—from training and basic product support to selective outsourcing—services help you keep your environment up and running and realize the full potential of your technology

• **Virtualization software**—allows you to pool and share resources to optimize utilization so your IT supply automatically meets the demands of your business. All HP Integrity servers support the HP Virtual Server Environment (VSE).

• **Management software**—allows you to align IT with business needs, automate error-prone processes, and optimize your infrastructure

• **Network and direct-attached storage devices**—help you keep large amounts of information protected and readily accessible to people when needed

• **Server options**—including memory, disks, processors, racks, and power and cooling—help optimize your solution by enhancing system performance and functionality

*Source: IDC Worldwide Quarterly Server Tracker, November 2006

For more information, visit: [www.hp.com/go/integrity](http://www.hp.com/go/integrity)
HP Integrity servers: entry-class

Providing the flexibility you need for diverse workloads, multiple operating environments, and future business growth, all at the price/performance your business demands

<table>
<thead>
<tr>
<th>Entry-class</th>
<th>New</th>
<th>New</th>
<th>Updated</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HP Integrity BL860c Server Blade</strong></td>
<td>Robust value and virtualization of Integrity systems coupled with the efficiency of blades</td>
<td><strong>HP Integrity rx2660 Server</strong></td>
<td>Entry-class value with incredible flexibility and high performance/watt</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Processors supported</th>
<th>Intel® Itanium® 2 processor</th>
<th>Intel Itanium 2 processor</th>
<th>Intel Itanium 2 processor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of processors</td>
<td>1–2</td>
<td>1–2</td>
<td>1–2</td>
</tr>
<tr>
<td>Maximum number of cores</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Scalable processor chipset</td>
<td>zx2</td>
<td>zx2</td>
<td>zx2</td>
</tr>
<tr>
<td>Maximum memory</td>
<td>48 GB</td>
<td>32 GB</td>
<td>96 GB</td>
</tr>
<tr>
<td>I/O slots</td>
<td>3 BladeSystem mezzanine form factor I/O slots Core I/O includes 2 dual-port Gigabit Ethernet (total 4)</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>Internal hard disk drives</td>
<td>2</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Management</td>
<td>HP Systems Insight Manager, HP Integrity iLO 2</td>
<td>HP Systems Insight Manager, HP Integrity iLO 2</td>
<td>HP Systems Insight Manager, HP Integrity iLO 2</td>
</tr>
<tr>
<td>Rack height (EIA unit)</td>
<td>N/A</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>

**HP related offerings**

**Storage**

<table>
<thead>
<tr>
<th>Enterprise Virtual Array 4000</th>
<th>Modular Smart Array 1500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modular Smart Array 1500</td>
<td>Enterprise Virtual Array 4000</td>
</tr>
</tbody>
</table>

**Software**

<table>
<thead>
<tr>
<th>HP Virtual Server Environment</th>
<th>HP Virtual Server Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP OnlineJFS</td>
<td>HP OpenView GlancePlus Pak</td>
</tr>
<tr>
<td>HP Virtual Server Environment</td>
<td>HP Mirrordisk/UX</td>
</tr>
</tbody>
</table>

**Services**

<table>
<thead>
<tr>
<th>HP Proactive 24 Service³</th>
<th>HP Proactive 24 Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP Critical Service³</td>
<td>HP Critical Service</td>
</tr>
<tr>
<td>HP Proactive 24 Service ³</td>
<td>HP Proactive 24 Service</td>
</tr>
<tr>
<td>HP Critical Service</td>
<td>HP Critical Service</td>
</tr>
</tbody>
</table>

**Hardware options**

<table>
<thead>
<tr>
<th>4 GB Fibre Channel adapters</th>
<th>10000 G2 Series rack</th>
</tr>
</thead>
<tbody>
<tr>
<td>4X InfiniBand adapters</td>
<td>2 Gb Fibre Channel and Gigabit Ethernet multifunction adapters</td>
</tr>
<tr>
<td>4 Gb Fibre Channel adapters</td>
<td>10000 G2 Series rack</td>
</tr>
</tbody>
</table>

¹ Choice of Mission Critical, Enterprise, or Foundation Operating Environment
² Support planned in 2H 2007
³ All blades within a single HP BladeSystem enclosure must be at the same service level.
⁴ Available in 2Q 2007

For more information, visit: [www.hp.com/go/integrity](http://www.hp.com/go/integrity)
**HP Integrity servers: entry-class**

Providing the flexibility you need for diverse workloads, multiple operating environments, and future business growth, all at the price/performance your business demands.

<table>
<thead>
<tr>
<th>HP Integrity rx4640 Server</th>
<th>HP Integrity rx6600 Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-processor workhorse with simple upgrade path for HP 9000 customers</td>
<td>Highly expandable platform for workload consolidation and virtualization</td>
</tr>
</tbody>
</table>

**Processors supported**
- Intel Itanium 2 processor
  - 1.6 GHz (dual-core) with 24 MB cache
  - 1.6 GHz (dual-core) with 18 MB cache
- 1.4 GHz (dual-core)

**Number of processors**
- 1–4

**Maximum number of cores**
- 8

**Scalable processor chipset**
- zx1

**Operating systems supported**
- HP-UX 11i v31 and HP-UX 11i v2
- Microsoft Windows Server 2003, Enterprise Edition
- Red Hat Enterprise Linux AS 4 and Novell SUSE Linux Enterprise Server 9 and 10
- OpenVMS v8.3

**Maximum memory**
- 128 GB

**I/O slots**
- 6

**Internal hard disk drives**
- 2

**Management**
- HP Systems Insight Manager, HP Integrity iLO

**Rack height (EIA unit)**
- 4

**HP related offerings**

### Storage
- Enterprise Virtual Array 6000
- Enterprise Virtual Array 4000

### Software
- HP Virtual Server Environment
- HP Serviceguard

### Services
- HP Critical Service
- HP Proactive 24 Service

### Hardware options
- 10000 G2 Series rack
- 2 Gb Fibre Channel and Gigabit Ethernet multifunction adapters

---

*1 Choice of Mission Critical, Enterprise, or Foundation Operating Environment*
**HP Integrity servers: midrange**

Flexible, available servers for your business computing needs, incorporating high-end functionality in the midrange market—perfect for multi-OS consolidation, scale-up, and performance applications

<table>
<thead>
<tr>
<th>HP Integrity rx7640 Server</th>
<th>HP Integrity rx8640 Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excellent performance and compute density for data center applications</td>
<td>Ideal platform for scale-up, performance, and server consolidation workloads with low total cost of ownership</td>
</tr>
</tbody>
</table>

### Processors supported

- **Intel Itanium 2 processor**
  - 1.6 GHz (dual-core) with 18 MB cache
  - 1.4 GHz (dual-core) with 12 MB cache
  - 1.6 GHz (single-core) with 6 MB cache

- **Intel Itanium 2 processor**
  - 1.6 GHz (dual-core) with 24 MB cache
  - 1.6 GHz (dual-core) with 18 MB cache
  - 1.4 GHz (dual-core) with 12 MB cache
  - 1.6 GHz (single-core) with 6 MB cache

### Number of processors

- 2–8
- 2–16

### Maximum number of cores

- 16
- 32

### Scalable processor chipset

- sx2000
- sx2000

### Operating systems supported

- HP-UX 11i v31 and HP-UX 11i v21
- Red Hat Enterprise Linux^2 AS 4 and Novell SUSE Linux Enterprise Server^2 10
- OpenVMS v8.3^1^2

- HP-UX 11i v31 and HP-UX 11i v21
- Red Hat Enterprise Linux^2 AS 4 and Novell SUSE Linux Enterprise Server^2 10
- OpenVMS v8.3^1^2

### Maximum memory

- 128 GB
- 256 GB

### I/O slots

- 15
- 16 (32 with SEU-2^3)

### Internal hard disk drives

- 4
- 4 (8 with SEU-2^3)

### Hard partitions (nPars)

- 1–2
- 1–2 (1–4 with SEU-2^3)

### Management

- HP Systems Insight Manager, Management Processor
- HP Systems Insight Manager, Management Processor

### Rack height (EIA unit)

- 10
- 17 (26 with SEU-2^3)

### HP related offerings

#### Storage

- XP10000 Disk Array
- Enterprise Virtual Array 8000

- XP12000 Disk Array
- Enterprise Virtual Array 8000

#### Software

- HP Virtual Server Environment
- HP Serviceguard Storage Management Suite

- HP Virtual Server Environment
- HP Serviceguard Storage Management Suite

#### Services

- HP Critical Service
- HP Proactive 24 Service

- HP Critical Service
- HP Proactive 24 Service

#### Hardware options

- Instant Capacity (iCAP) processors
- Temporary Instant Capacity (TiCAP) for processors

- Instant Capacity (iCAP) processors
- Temporary Instant Capacity (TiCAP) for processors

---

1 Choice of Mission Critical, Enterprise, or Foundation Operating Environment
2 Linux and OpenVMS supported only on Integrity rx7640 and rx8640 Servers with Dual-Core Intel Itanium 2 processors
3 SEU-2 = Server Expansion Unit 2
### HP Integrity servers: high-end

For enterprise-class customers requiring superior single-system high availability, leading price/performance, strong virtualization, and long-term investment protection for consolidating their demanding multi-OS applications.

#### HP Integrity Superdome
Scalability and virtualization ideal for enterprise consolidation

<table>
<thead>
<tr>
<th>Processors supported</th>
<th>Intel Itanium 2 processors</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.6 GHz (dual-core) with 24 MB cache</td>
</tr>
<tr>
<td></td>
<td>1.6 GHz (dual-core) with 18 MB cache</td>
</tr>
<tr>
<td></td>
<td>1.6 GHz (single-core) with 9 MB cache</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of processors</th>
<th>2–32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of cores</td>
<td>64</td>
</tr>
<tr>
<td>Scalable processor chipset</td>
<td>sx2000</td>
</tr>
</tbody>
</table>

### SCALABLE PROCESSOR CHIPSET

- HP-UX 11i v3 and HP-UX 11i v2
- Red Hat Enterprise Linux AS 4 and Novell SUSE Linux Enterprise Server 10
- OpenVMS v8.3

### Maximum memory

- 1 TB
- 2 TB

### I/O slots

- 96 (with I/O expansion)
- 192 (with I/O expansion)

### Internal hard disk drives

- N/A
- N/A

### Hard partitions (nPars)

- 1–8
- 1–16

### Management

- HP Systems Insight Manager
- HP Systems Insight Manager

### Rack height (EIA unit)

- N/A
- N/A

### HP related offerings

#### Storage

- XP12000 Disk Array
- Enterprise Virtual Array 8000

#### Software

- HP Virtual Server Environment
- HP ContinentalClusters

#### Services

- Three predefined support service levels:
  - Critical Service Solution
  - Proactive Service Solution
  - Foundation Service Solution

#### Hardware options

- Instant Capacity (iCAP) cells, processors, and memory
- Global Instant Capacity (GiCAP)

---

1. Choice of Mission Critical, Enterprise, or Foundation Operating Environment
2. Linux and OpenVMS supported only on Integrity Superdome Servers with Dual-Core Intel Itanium 2 processors

For more information, visit: [www.hp.com/go/integrity](http://www.hp.com/go/integrity)
HP Integrity server family

- HP Integrity rx2660 Server
- HP Integrity rx3600 Server
- HP Integrity rx4640 Server
- HP Integrity rx6600 Server
- HP Integrity rx7640 Server
- HP Integrity rx8640 Server
- HP Integrity Superdome
- HP Integrity Superdome
- HP Integrity BL860c Server
## HP related offerings
Comprehensive solutions for the Integrity server platform

### HP Software

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Virtualization</strong></td>
</tr>
<tr>
<td><strong>HP Virtual Server Environment (VSE)</strong></td>
</tr>
<tr>
<td><strong>HP Integrity Virtual Machines</strong></td>
</tr>
<tr>
<td><strong>HP Virtual Partitions</strong></td>
</tr>
<tr>
<td><strong>HP Integrity Essentials Capacity Advisor</strong></td>
</tr>
<tr>
<td><strong>HP Integrity Essentials Virtualization Manager</strong></td>
</tr>
<tr>
<td><strong>HP Integrity Essentials Global Workload Manager</strong></td>
</tr>
</tbody>
</table>

### Availability

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HP Serviceguard</strong></td>
</tr>
<tr>
<td><strong>HP Serviceguard Storage Management Suite</strong></td>
</tr>
<tr>
<td><strong>HP Continentalclusters</strong></td>
</tr>
<tr>
<td><strong>HP Mirrordisk/UX</strong></td>
</tr>
<tr>
<td><strong>HP OnlineJFS</strong></td>
</tr>
</tbody>
</table>

### Management

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HP Systems Insight Manager</strong></td>
</tr>
<tr>
<td><strong>HP Ignite-UX</strong></td>
</tr>
<tr>
<td><strong>HP OpenView GlancePlus Pak</strong></td>
</tr>
<tr>
<td><strong>HP OpenView Operations for UNIX</strong></td>
</tr>
</tbody>
</table>

### HP Storage

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Modular Smart Array 1500</strong></td>
</tr>
<tr>
<td><strong>Enterprise Virtual Array 4000</strong></td>
</tr>
<tr>
<td><strong>Enterprise Virtual Array 6000</strong></td>
</tr>
<tr>
<td><strong>Enterprise Virtual Array 8000</strong></td>
</tr>
<tr>
<td><strong>XP10000 Disk Array</strong></td>
</tr>
<tr>
<td><strong>XP12000 Disk Array</strong></td>
</tr>
</tbody>
</table>

* HP recommends purchasing these software products as part of the fully integrated HP Virtual Server Environment (VSE).

For more information, visit www.hp.com/go/VSE and www.hp.com/go/arrays
## HP related offerings

**Comprehensive solutions for the Integrity server platform**

### HP Options

<table>
<thead>
<tr>
<th>HP Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instant Capacity (iCAP) cells, processors, and memory</td>
<td>Instant Capacity eliminates over-provisioning and helps to link IT costs to revenue by deferring these costs until they are actually needed. iCAP hardware is purchased for only 25% of the price of active hardware, and does not require software or support. When the additional capacity is needed, the remaining 75% is paid and the component is activated with a simple command.</td>
</tr>
<tr>
<td>Temporary Instant Capacity for processors (TiCAP)</td>
<td>Temporary Instant Capacity (TiCAP) is like a prepaid phone card that provides 30 days of activation for iCAP processor cores. TiCAP is consumed at your own pace, and includes OS and HP VSE licenses and support. TiCAP allows you to meet short-term peaks in application demands by paying for them only when they occur.</td>
</tr>
<tr>
<td>Global Instant Capacity (GiCAP)</td>
<td>Global Instant Capacity (GiCAP) allows you to move the usage rights for hardware and licenses for software within a group of servers, effectively deactivating components in one server in order to activate them in another. GiCAP is a unique HP differentiator that offers cost-effective high availability and load balancing.</td>
</tr>
<tr>
<td>10000 G2 Series rack</td>
<td>Enterprise-class rack solution combines unparalleled structural integrity, cooling, and cable management and can be used for all HP rack-mounted server and storage products.</td>
</tr>
<tr>
<td>2 Gb Fibre Channel and Gigabit Ethernet multifunction adapters</td>
<td>The HP PCI-X 2 Gb Fibre Channel and Gigabit Ethernet multifunction adapters deliver the performance, flexibility, and high availability you need to support the connectivity requirements for server consolidation in your Adaptive Enterprise. These versatile adapters offer 2 Gb Fibre Channel I/O for mass storage connectivity and 1000Base-SX or 1000Base-T Gigabit Ethernet I/O for networking connectivity, higher port density for I/O slot-constrained systems, and higher levels of failover protection.</td>
</tr>
<tr>
<td>4 Gb Fibre Channel adapters</td>
<td>HP 4 Gb Fibre Channel adapters offer the highest level of availability and support when used in conjunction with HP StorageWorks storage arrays, tape storage systems, and Fibre Channel switches. The dual-channel and single-channel 4 Gb Fibre Channel adapters effectively double performance over previous-generation Fibre Channel adapters. In addition, the 4 Gb Fibre Channel adapters auto-negotiate 1 Gb, 2 Gb, or 4 Gb transfer rates, allowing full legacy support for existing SAN infrastructures to protect your current SAN investment.</td>
</tr>
<tr>
<td>1 GB, 2 GB, or 4 GB memory upgrades</td>
<td>HP branded memory is the easiest way to quickly enhance and improve overall system performance for demanding database and application workloads. Performance improvements increase the memory in 1 GB, 2 GB, or 4 GB increments. HP memory modules are qualified and tested to strict HP standards to help ensure consistently high levels of performance and reliability in HP servers.</td>
</tr>
</tbody>
</table>

### HP Services

<table>
<thead>
<tr>
<th>HP Services</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP Critical Service—24x7 comprehensive hardware and software services with enhanced escalation</td>
<td>Highest level of 24x7 mission-critical support, enhanced escalation processes, standard 6-hour call-to-repair commitment (confirm region availability), and round-the-clock system monitoring. Ideal for reducing downtime risks in mission-critical environments.</td>
</tr>
<tr>
<td>HP Proactive 24—24x7 proactive hardware and software account services</td>
<td>Complements your internal IT resources with proactive advice and account services including integrated hardware (four-hour onsite response), software, and technical advice. 24x7 coverage of the entire IT infrastructure, improving stability and operational effectiveness.</td>
</tr>
</tbody>
</table>
| HP Service Solutions with three predefined service levels for Superdome servers | All three service levels provide preinstallation, deployment, and education. The Service Solutions are designed to speed and simplify Superdome implementations.  
  - Critical Service Solution—highest level of 24x7 mission-critical support for environments where unplanned downtime carries serious business consequences, enhanced escalation processes, repair time commitments, and round-the-clock system monitoring  
  - Proactive Service Solution—complements your internal IT resources with proactive advice and account services including integrated hardware (four-hour onsite response), software, and technical advice—24x7 coverage  
  - Foundation Service Solution—integrated hardware and software support for mature, stable environments or non-production systems (i.e., test, development, and backup systems) |
A complete solution for your evolving business

Your business environment is constantly changing. To compete, you must respond quickly while delivering superior performance and consistent availability. This can mean:

• Consolidating servers to free up valuable resources
• Bringing high-value projects online faster
• Meeting and exceeding high service-level expectations

To help you meet these imperatives, HP Integrity servers offer much more than processing power and the ability to scale up and out. All Integrity servers can run the industry’s leading operating systems—including HP-UX 11i, Microsoft Windows Server 2003 for Itanium-based Systems, Linux, and OpenVMS, even on the same system. This means you can deploy new solutions quickly, reliably, and cost-effectively while consolidating demanding workloads across multiple operating environments.

We also provide leading high-availability solutions that protect your applications from unforgiving interruptions. Plus, our upgrade options protect your investment over the long term. Our robust hard, soft, and sub-core partitioning capabilities deliver improved resource utilization and allocation. And the Virtual Server Environment (VSE) integrates intelligent control with partitioning, high availability, and utility pricing, allowing you to create a pool of virtual servers that can grow or shrink based on your business priorities.

In addition, our broad and deep management solutions let you easily monitor and manage the operating systems and software that run on your servers. And you can easily redeploy Integrity servers to run a different IT solution on a different operating system as your business requirements change.

For more information, visit: www.hp.com/go/integrity
Flexible financing for lower costs

HP makes it easy on your balance sheet by offering flexible financing options through HP Financial Services. One popular option is Pay per use, a metered utility pricing solution—available with selected HP Integrity server platforms—that lets you pay for capacity as you use it. Additionally, HP Financial Services can help you transition from your existing solution to a new one by helping you uncover the value in your unwanted equipment. With our Asset Recovery Services, HP Financial Services will pay you for equipment with remaining market value and manage the disposition of truly obsolete equipment in accordance with environmental regulations. No matter which combination of HP solutions you need, HP Financial Services offers a full range of “acquire-to-retire” services to put those solutions within reach. For more information, please contact your HP sales representative or visit: www.hp.com/go/hpfinancialservices

HP Factory Express: the fastest way to deployment

When you choose Factory Express, we customize your Integrity servers to your exact specifications before they leave the HP factory. This means we do the labor-intensive tasks such as software image loading, asset tagging, rack integration, and any needed server customization, configuration, or integration. The end result? Your HP Integrity server solution is ready to deploy from the moment you open the box. Listen to what other customers are saying about Factory Express: www.hp.com/go/factory-express

The right partner

We’re here to help you build an infrastructure that’s perfect for your business. Need help scaling up or out, or designing a data center that can change along with your business need? Look to HP. Trying to get more out of limited—and costly—floor space? We offer a complete portfolio of solutions, including small-footprint options. Power and cooling draining your budget? Our energy-saving tools and technologies can help you regulate and monitor power usage across your infrastructure. Want the broadest range of technology choice from best-in-class IT providers? Our hardware, software, and service partners deliver technology designed for HP products. The bottom line? HP is the right partner to help your business succeed.

For more information

To learn more about how HP Integrity servers are the best choice for today’s dynamic IT environments, contact your local HP sales representative or authorized HP reseller, or visit: www.hp.com/go/integrity

To learn more, visit www.hp.com/go/integrity

© Copyright 2006, 2007 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Intel and Itanium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. Microsoft and Windows are U.S. registered trademarks of Microsoft Corporation. UNIX is a registered trademark of The Open Group.

4AA0-7504ENW Rev. 2, February 2007