HP VirtualSystem for Superdome 2/HP-UX Accelerates Deployment of Virtualized, Mission-critical Environments

Overview
Virtualization is an important factor in improving an organization’s agility and speeding innovation. The ability to dynamically optimize resources for critical business needs enables IT to rapidly address changing customer demands, while driving down costs through consolidation.

However, leveraging virtualization technology continues to be a time-consuming and labor-intensive effort, resulting in unnecessary complexities and sky-rocketing administrative costs. The new HP VirtualSystem for Superdome 2/HP-UX is an integrated turnkey virtualization solution that can be easily deployed and managed, for rapid return on investment (ROI).

Speed and simplify mission-critical virtual environments
Based on HP Converged Infrastructure, HP VirtualSystem for Superdome 2/HP-UX enables clients to dynamically virtualize any workload regardless of size, scale or criticality.

It is the industry’s first preconfigured, mission-critical UNIX solution to offer converged hardware, virtualization software and system management, as well as support services, to speed deployment, in many cases, within days instead of weeks. (1)

The system utilizes the resiliency and scalability of HP-UX 11i v3 and HP Integrity Superdome 2, as well as HP 3PAR Storage to support mission-critical workloads. In addition, HP virtualization technologies enable clients to safely and securely isolate multiple environments on the same server, while resources are dynamically adjusted per changing workload requirements. The new system also simplifies the consolidation of legacy HP 9000 applications.
**Life cycle support and consulting services**
To further reduce the complexity of virtual environments, HP Technology Services provides consulting services including strategy, assessment, design, test, implementation and training, as well as HP Support for ongoing peace of mind.

**Availability**
HP VirtualSystem for Superdome 2/HP-UX will be available to order in early November 2011.

(1) Based on internal HP testing.

© 2011 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.