

## HP Technology Services Extend Converged Infrastructure Capabilities

HP provides a complete portfolio of <u>technology services</u> that enable clients to simplify, integrate and automate their IT environments to rapidly respond to organizational change and accelerate time to revenue.

New service offerings announced today extend HP's <u>Converged Infrastructure</u>, which provides a blueprint for clients looking to eliminate sprawl, complexity and excess maintenance costs.

With an HP Converged Infrastructure, clients can integrate multiple vendors' technologies into pools of interoperable resources that flex up or down to meet the needs of a changing business.

<u>Deployment Services for HP BladeSystem Matrix</u> HP helps clients simplify the management of their <u>HP BladeSystem Matrix</u> environment with:

- Windows-Cluster SIM Central Management Service with Insight Software: HP services will implement a Windows Cluster SIM Central Management Server (CMS) for the customer. The Cluster CMS provides higher availability and failover support of Matrix management and configurations by identifying and addressing the needs of the operating environment.
- BladeSystem Matrix Upgrade Implementation Service: HP services will upgrade the customer's existing Matrix environment to the latest Matrix version. During the upgrade HP services evaluates the clients' configuration to make sure they have the most current version of Matrix available and that it's fully installed and appropriately configured without impacting the availability of existing applications.
- BladeSystem Matrix Expansion Kit Integration Implementation: HP services will install & configure additionally ordered Matrix Expansion Kits as part of the customer's existing Matrix environment. This extends the capabilities of the operating environment by updating clients' firmware as needed for newly added blades and enclosures of the new Matrix Expansion Kits.

<u>Technology Services for HP StorageWorks D2D4312 solutions</u>
HP implements and supports deduplication <u>D2D backup solutions</u> from client to backend data centers for a storage infrastructure that:

- Is virtualized to more easily manage and recover data, which reduces costs related to the backup process.
- Simplifies the way organizations respond to explosive data growth with services

## **Editorial Contacts**

Stacey Hoskin, HP +1 816 429 6477 Stacey.hoskin@hp.com

HP Media Hotline +1 866 266 7272 pr@hp.com www.hp.com/go/newsroom

Hewlett-Packard Company 3000 Hanover Street Palo Alto, CA 94304 www.hp.com



- that assist customers with building scalable storage architectures that enhance capacity and standardize platforms and components.
- Provides smooth orchestration across the network by automating the process by which applications are integrated into the storage environment.

## HP Storage Data Migration Services

<u>HP Storage Data Migration Services</u> are ideal for maintaining data availability, integrity and ongoing operational performance during the data transfer process.

By engaging HP to perform data migration, clients' IT staff can stay focused on core tasks and priorities.

## Additional client benefits include:

- Completion of projects in less time with service planning that includes analysis
  of how data can be migrated, contingency planning and customized strategies
  for data replication.
- Flexibility to choose the best path possible for non-disruptive storage migration whether it's with controller-based or external array replication, SAN copy and independent block level tools or by conventional transfer methods.
- Availability of data while the migration process takes place. Minimizes
  operational impact by moving data to targeted storage arrays device
  technologies across a data center or around the globe using LAN, WAN or SAN
  connectivity.

<u>HP Insight Remote Support – Updated to support SAP Solution Manager</u> Expanding remote support coverage, HP now offers clients the ability to integrate <u>HP Insight Remote Support</u> with SAP Solution Manager.

All services are available globally through HP Technology Services.

For more information, go to:

http://h20219.www2.hp.com/services/us/en/services-portfolio-by-category.html

© 2010 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.