Data Center Workload Automation
Made Simple
Dell and Egenera deliver mission-critical availability

Dell™ PAN System combines Dell PowerEdge™ server technology with Egenera’s advanced infrastructure orchestration software in an integrated package that provides unparalleled flexibility, agility, availability, and economy of infrastructure “right out of the box.”

Now, you can provide mission-critical reliability and disaster recovery to your Dell environment with low cost and low complexity. With Dell PAN System, you can simplify your infrastructure environment — whether physical, virtual or mixed — while ensuring significant affordability with Dell’s industry-standard computing and networking hardware.

Unified Infrastructure Management

At the heart of the Dell PAN System is PAN Manager® software by Egenera® for Dell. This generation-leading management software lets IT departments rapidly respond to changing business demands while assuring the highest levels of data center performance and reliability for both physical and virtual environments.

PAN Manager transforms discrete server, network, and storage resources into a shared Processing Area Network (PAN), where resources can be allocated as needed. PAN Manager's easy-to-use management capabilities help streamline administrative procedures by eliminating time-consuming configuration tasks. PAN Manager simplifies server provisioning, resource management, and application deployment while strengthening availability, scalability, and disaster recovery.

Unmatched Data Center Solutions

Dell and Egenera offer a production-ready solution that unifies management of physical servers, virtual servers, storage and data networks.

With PAN Manager you can:

- Maintain business continuity with automated disaster recovery that works every time, encompassing physical and virtual server environments as well as networking
- Optimize data center efficiency with simple, unified management of both physical and virtual resources
- Preserve SLA commitments with N+1 high availability, especially for crucial Oracle and ERP systems
- Respond rapidly to business demands by provisioning and repurposing infrastructure, including compute, I/O, network and storage connectivity, in minutes
- Lower capital expenditures up to 50% and operational expenditures up to 80%

“Egenera has opened our eyes to a new way of thinking about the data center.”

Jan Verplancke, CIO, Group Head Technology & Operations

Standard Chartered

Third party information provided to you courtesy of Dell
Data Center Workload Automation Made Simple

Simplify Your Data Center

If you need an integrated solution that can be deployed in just hours, while letting you retain your current storage and network configuration, then look to Dell and Egenera. With Dell PAN System, you just turn the system on and start working!

PAN Manager software by Egenera for Dell

Capabilities

**PAN Builder™ software by Egenera for Dell**

enables IT staff to effortlessly configure, control and monitor data center resource pools, including physical servers, virtual servers, storage and networks. PAN Builder provides on-demand provisioning, policy-based monitoring, chargeback, unified physical and virtual server management, an intuitive point-and-click interface and customizable administrator security. In addition, PAN Builder seamlessly integrates virtual machine technology, providing integrated support for virtual servers.

**PAN Server Portability™ software by Egenera for Dell**

helps maintain SLA commitments with N+1 high availability that optimizes server utilization and repurposing for both scheduled and unscheduled events.

**PAN Portability™ software by Egenera for Dell**

provides protection from the uncertainty of data center outages with verifiable N+1 disaster recovery that quickly and reliably brings data center resources back online every time.

Achieving an agile infrastructure requires an orchestration framework that delivers integrated disaster recovery, high availability, capacity on demand, and workload management.

For more information on how you can create a reliable dynamic data center with Dell PAN System, please visit [www.egenera.com/dell](http://www.egenera.com/dell) or email us at dell@egenera.com.