

A VIRTUALIZED DATA CENTER FOR THE MASSES

Virtual Iron and Compellent transform your servers and storage into a dynamic pool of shared computing resources, making the virtual data center feasible for most IT departments. Compellent's flexible, easy-to-deploy storage collaborates with Virtual Iron's infrastructure management and workload migration capabilities, to ease administration, increase availability and cut costs.

Manage More in Less Time

Minimize Routine Maintenance and Testing

Test patches on live systems and roll back to a previous state within seconds if necessary —all without interruption—using Compellent Replays. Perform routine hardware maintenance without downtime using Virtual Iron LiveMaintenance.

Hands-Free Provisioning

Thin Provisioning works hand-in-hand with Virtual Iron's LiveCapacity, enabling you to easily allocate capacity for virtual servers without over-provisioning volumes.

Easily Balance capabilities and Cost

Automated Tiered Storage tracks blocks "inside the volume" and migrates inactive data to less expensive storage, allowing you to easily leverage the ideal mix of disks for your data.

Simplified Disaster Recovery Within Reach

Boost Business Continuity and Your Bottom Line

Replicate space-efficient Replays (snapshots) over low-cost IP lines using Compellent's Remote Instant Replay.

Rapid Recovery

Unlimited recovery points and block-level management give you the ability to recover within 10 seconds. LiveRecovery keeps your environment up and running by automatically re-starting virtual machines in the event of a failure.

Backup Without Causing a Backlog

Take Replays of server volumes without taking applications off line. Move a virtual server between physical servers without downtime using LiveMigrate.

Cut Costs, Not Performance

Scale Performance and Capacity as Needed

Thin Provisioning increases utilization and eliminates allocated but unused storage, allowing you to delay storage purchases for a year or more. LiveCapacity complements on the server side by enabling seamless server expansions as demand dictates.

Save Time and Money with Boot from SAN

Eliminate the power draw of internal server disk drives by booting multiple virtual machines from the Compellent SAN using Server Instant Replay.

Take Green to the Bank

Advanced server and storage virtualization can reduce the data center footprint by up to 92 percent and help you save significantly on hardware, energy expenses and CO₂ emissions.

© Copyright Compellent 2008. All rights reserved. OPVI060608



"With Virtual Iron and Compellent, we can now easily manage our servers and storage and benefit from a level of cost savings, reliability and ease of deployment previously not available. The virtual machine's performance is outstanding and we've seamlessly integrated our blade servers and the Compellent SAN."

GENTRY GANOTE
Chief Information Officer
PGA TOUR Superstores



"Combining Virtual Iron and Compellent server and storage virtualization features has helped us deliver better utilization, comprehensive archiving and faster service for the attorneys, administration and staff serving our constituents."

SANDEE SPRANG
Director of Information Technology
South Carolina Office of the Attorney
General

For more information or to engage a Compellent Business Partner, visit www.compellent.com e-mail sales@compellent.com or call 877-715-3300