



Drive Solution Profitability

Recipes for Success from DataCore and Intel

Get to market faster and at lower cost with trusted combinations of software and hardware from DataCore and Intel. Through the Intel® Enabled Server Acceleration Alliance (Intel® ESAA), Intel and DataCore engineers have jointly developed solution configuration guides (or "recipes") that provide comprehensive, step-by-step instructions for installing, configuring, and deploying virtualized storage solutions based on Intel® Server Products and DataCore software.

About Intel

Intel® Xeon® processor-based Intel® Server Boards and Systems are engineered from the processor out to provide the quality, flexibility, and value you need to grow your business and ensure your customers' satisfaction. Value-added resellers can take advantage of industry-leading membership programs, training, warranty, and support from one of the world's leading technology providers.

Intel® ESAA gives value-added resellers free access¹ to pre-validated recipes jointly developed with DataCore and other application vendors. With help from Intel, resellers can deliver a wide range of certified hardware and software solutions at lower cost and with faster time to market.

To learn more, visit: www.intel.com/go/esaa



About DataCore

DataCore SANmelody storage virtualization software helps system integrators overcome the high cost and complexity of traditional SAN storage. Assemble full function, ultra high-performance virtual disk servers for iSCSI and Fibre Channel SANs by configuring SANmelody on Intel® Server Products. SANmelody will automatically mirror I/Os between servers for a radically simple, high availability solution. It supports active-active hot sites up to 20 miles apart.

For longer distances, DataCore's software remotely replicates disks asynchronously over IP WANs, making the combination a practical Disaster Recovery solution. The comprehensive software package also includes virtual disk pooling, thin provisioning, disk-to-disk snapshots, and high-speed, SAN-wide caching at attractive price points based on managed capacity.

To learn more, visit: http://www.datacore.com/products/prod_SANmelody.asp

Storage Solution Recipes from DataCore and Intel

| | |
|--|--|
| DataCore* SANmelody* on Microsoft* Windows* Server 2003: <ul style="list-style-type: none">• Intel® Server Board S5000PAL• Intel® Server Board S5000PSL• Intel® Server Board S5000VSA• Intel® Storage Server SSR212MC2 | DataCore* SANmelody* (High Availability) on Microsoft* Windows Server* 2003: <ul style="list-style-type: none">• Intel® Server Board S5000PAL• Intel® Server Board S5000PSL• Intel® Server Board S5000VSA• Intel® Storage Server SSR212MC2 |
| DataCore* SANmelody* (High Availability) on Microsoft* Windows Server* 2008: <ul style="list-style-type: none">• Intel® Server System SR2612UR | DataCore* SANmelody* (Disaster Recovery/High Availability) on Microsoft* Windows Server* 2003: <ul style="list-style-type: none">• Intel® Modular Server Compute Module MFS5000SI |

Take the Next Step

Intel® Server Products deliver new levels of performance in these unique SAN configurations. They also bring dependability, compatibility, scalability, and advanced architecture to your multi-processing environment.

To learn more, visit: www.intel.com/go/serverproducts

¹ Program membership is free for Intel Premier and Associate Channel Partners and direct customers.