

Vaulting for Data Domain: Data Protection and Recovery Made Simple

Predictable, scalable and cost-effective consumption-based data protection and recovery is just a cloud away.

Today's digital world is putting new pressure on IT departments to protect their IT investments and their businesses. Vaulting for Data Domain provides organizations with predictable, scalable and cost-effective consumption-based data protection and recovery. With Vaulting for Data Domain, organizations of all sizes experience:

- Scalable Data Domain storage capacity that's linear, not stepped
- Clearly defined, predictable consumption-based pricing
- Simple, bundled service that's easy to start and keep using
- OPEX solutions that limit large upfront and ongoing CAPEX investments
- Access to industry-leading products and services.

More Options Mean Greater Return

Vaulting for Data Domain can be implemented in phases to help organizations improve data protection and reduce costs.

Phase 1: Protect My Data

The number one reason for downtime today is security breaches. Most CIOs are under extreme stress to make sure their environments are secure. The lack of an off-site data protection capability can put an organization at risk to lose backups in disaster situations, and it can add risk around data integrity.

Vaulting for Data Domain is a cost-effective option for organizations with single Data Domain systems. Backup data is replicated from the customer Data Domain to a multi-tenant Data Domain platform at a Sungard Availability Services (Sungard AS) data center. This service eliminates the set-up and maintenance costs of traditional non-utility offerings and

provides scalability and flexibility to match growing capacity needs.

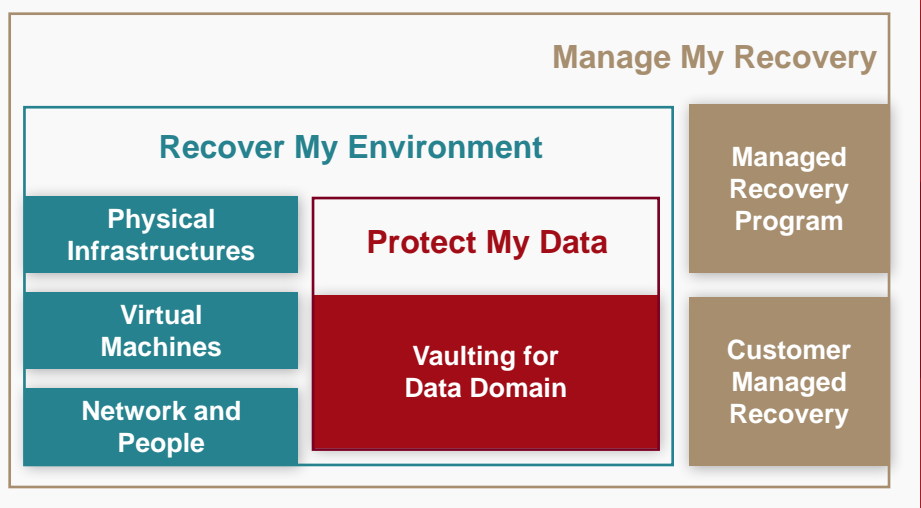
Phase 2: Recover My Environment

To recover your environment, depending on your production environment, your data will be restored from the multi-tenant Data Domain platform to a Sungard AS computing platform of servers and storage. This platform will be physical, virtual, or hybrid, depending on your architectural needs.

Phase 3: Manage My Recovery

Organizations can leverage Sungard AS Hotsite Plus or Managed Recovery Program services to facilitate the recovery of data from the Sungard AS Data Domain system. This service transfers the responsibility of the recovery processes to Sungard AS. Managed Recovery Program drives the lifecycle of the service delivered to you, ensuring it adapts and changes in line with your business. Sungard AS manages your recovery processes right up to and including your application layers integrated with production lifecycle management.

Vaulting for Data Domain allows organizations to augment and extend their Data Domain capabilities in the right way – with full control. There is no need for a new set of tools, a second Data Domain appliance, new workflows, or a learning curve.



Sungard AS and Data Domain: Recovery Made Simple

Why Sungard AS and Data Domain?

The strategic relationship between Sungard Availability Services (Sungard AS) and EMC goes beyond products and services. We provide holistic guidance and support to our customers. Sungard AS and EMC align technology roadmaps so that both companies provide innovative solutions to solve your business challenges.

How Vaulting for Data Domain Works

Together with EMC, Sungard AS delivers all the necessary components in a single solution, including:

- Hardware and disk storage
- Space
- Power
- Network
- Resources
- Monitoring and capacity management

Additionally, Sungard AS provides data protection as a utility; organizations consume

and pay for storage capacity as they grow in line with their data volumes.

- Sungard AS will monitor and manage replication of backups
- Sungard AS is responsible for all Data Domain storage and supporting infrastructure, providing a vault availability SLA of 99.5%.

Sungard AS will resolve any incidents involved with replication/DR vault, and provide a response time SLA.

Why Sungard AS and Data Domain?

For starters, Sungard AS is an expert on many EMC technologies, including Data Domain, using Data Domain for internal requirements and customer engagements because it is a leader in purpose-built disk-based data protection.

Also, Vaulting for Data Domain allows organizations to augment and extend their Data Domain capabilities in the right way – with full control. There is no need for a new set of tools, a second Data Domain appliance, new workflows, or a learning curve. Our solution brings together leaders in information infrastructure and IT resiliency to transform enterprise IT.

Sungard Availability Services around the world

Global Corporate Headquarters

680 E. Swedesford Road
Wayne, PA 19087
USA

866-714-7209 or outside
the U.S. +1-484-582-2000

Belgium

Pegasus Park
De Kleetlaan 12b
1831 Diegem
Belgium
+ 32 (0)2 513 36 18

France

93, Cours des Petites Ecuries
77185 Logne
France
+ 33 (0)1 64 80 61 61

Ireland

Unit 5 Beckett Way
Park West Business Park
Nangor Road
Dublin 12
Ireland
1 800 36 59 65
+ 353 (0)1 46 73 650

Luxembourg

6, Parc Syrdall
L-5365 Münsbach
Luxembourg
+ 352 35 73 05 30

Sweden

Sandhamnsgatan 63
Box 27 157
102 52 Stockholm
Sweden
+ 46 (0)8 666 32 00
info@sungardas.se

Sungard IT Availability (India) Private Limited

2nd Floor, Wing 4, Cluster D
MIDC Kharadi Knowledge Park
Pune – 411014
India
+ 91 20 673 10 400
info.asindia@sungardas.com

EMEA Corporate Headquarters (UK)

Unit B Heathrow
Corporate Park
Green Lane
Hounslow
Middlesex
TW4 6ER
+ 44 20 8080 8002
0800 143 413
infoavail@sungardas.com

About Sungard Availability Services

Sungard Availability Services ("Sungard AS") is a leading provider of critical production and recovery services to global enterprise companies. Sungard AS partners with customers across the globe to understand their business needs and deliver tailored solutions to help them achieve their desired business outcomes.

Learn more: www.sungardas.com.

Trademark information

Sungard Availability Services is a trademark or registered trademark of SunGard Data Systems or its affiliate, used under license. The Sungard Availability Services logo by itself is a trademark or registered trademark of Sungard Availability Services Capital, Inc. or its affiliate. All other trademarks used herein are the property of their respective owners.

Connect with Us

