

Caringo Swarm Hybrid Cloud for Azure

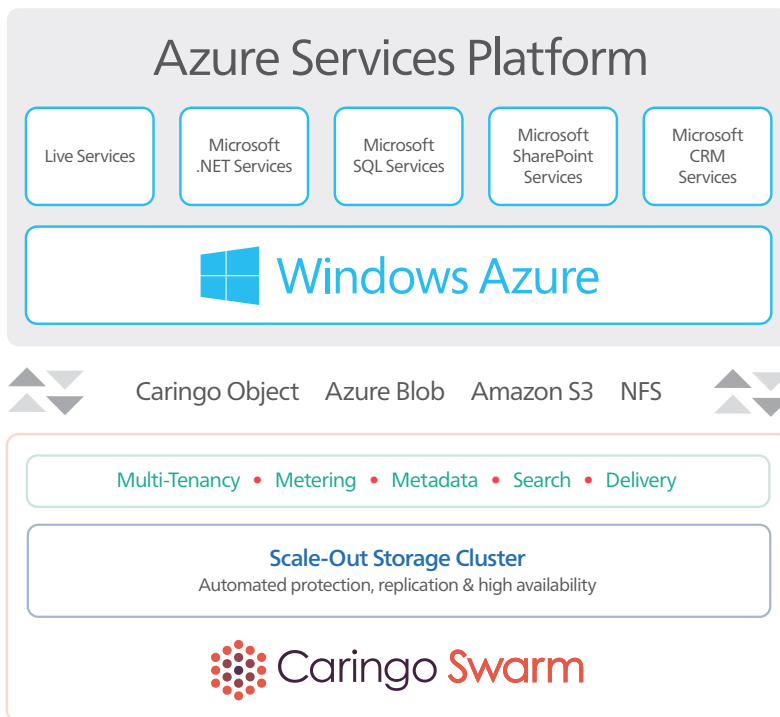
Transfer data from S3 or NFS to Azure blobs for Compute Services & DR

Benefits

- Access data via Caringo objects, S3, NFS, and Azure blobs
- Leverage Azure Compute Services
- Seamlessly use Azure's global data centers for DR

Many organizations need to combine the economics and security of on-premise storage with the efficiency and additional services in Microsoft Azure. In standard gateway solutions, files move to Azure in an opaque form either unusable to Azure compute services or inaccessible from other protocols. The solution is Caringo Swarm Hybrid Cloud for Azure—combining the benefits of hassle-free, secure scale-out on-premise storage with the operational efficiencies of Microsoft Azure by utilizing innovative cross protocol conversion.

Caringo Swarm Hybrid Cloud for Azure converts files from an S3 object, Caringo object or NFS accessible file with automated replication to Azure in the native blob format. Once the data is on Azure, you can leverage the power of compute, data-protection, and long-term archive services. Data that remains on-premise is protected and managed by Caringo Swarm.



Swarm installs on standard hardware and provides a platform for data protection, management, organization and search at massive scale.

Together with Azure Blob storage, Caringo delivers a complete hybrid cloud solution that offers the best of on-premise and cloud-based storage for data protection, collaboration and long-term archive.

PRODUCT BRIEF—MICROSOFT AZURE
©2017 Caringo, Inc. All rights reserved. Caringo is a registered trademark of Caringo, Inc. in the United States. Microsoft and Azure are registered trademarks of Microsoft Corporation in the United States and/or other countries. All other trademarks used herein are the property of their respective owners.

For More Information