



Cluster Solutions for Multisite Environments

Key Benefits

Configuration Flexibility

- Replication between SAN and SANless environments and any combination of physical, virtual, and cloud configurations.

Disaster Protection

- Site-wide, local, and regional DR.

Cost Savings

- Your choice of industry standard hardware.

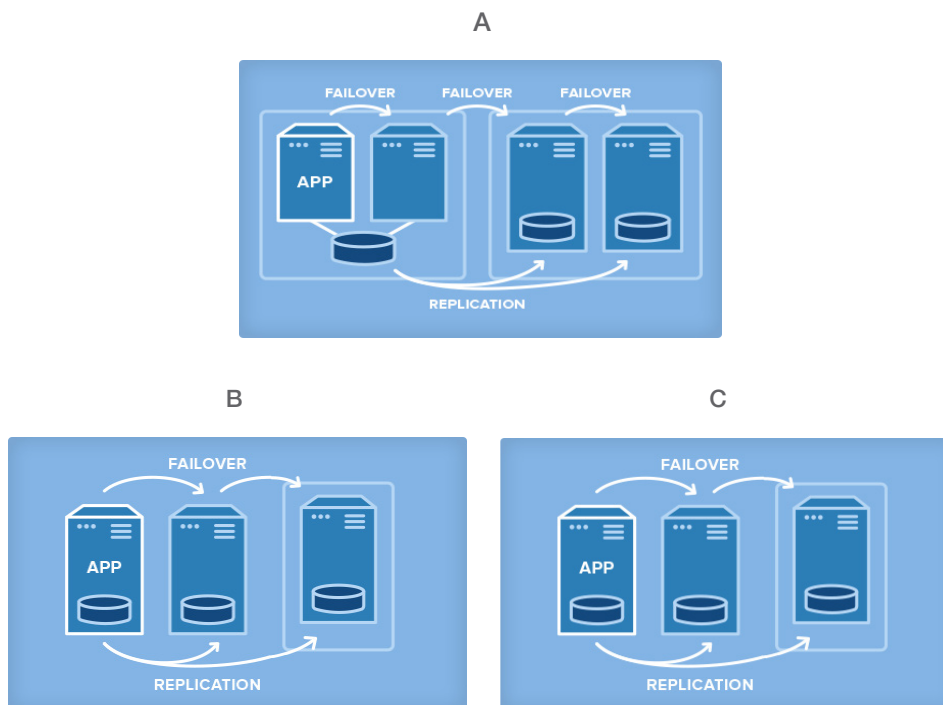
Ease of Use

- Intuitive console for easy ongoing monitoring and management.

SIOS SAN and SANless cluster software gives you the flexibility to replicate between the configurations of your choice – between SAN and SANless environments and any combination of physical, virtual, and cloud configurations. No vendor lock in. No need for identical hardware at the source and destination.

Use SIOS software to build a traditional shared storage cluster or a SIOS SANless cluster that uses local storage. SIOS software synchronizes storage using real time (synchronous or asynchronous) data replication to provide availability and disaster protection without the cost and complexity of SAN-based only solutions.

SIOS SANless software supports replicating over a LAN or WAN to multiple targets, allowing you to configure a multinode failover cluster with nodes spread across more than one geographic location for protection against local and regional disasters.



Try it in the Cloud for free!
<https://us.sios.com/free-trial>

Examples of configurations possible with SIOS SAN and SANless clusters. You can use a traditional shared storage cluster in your data center and replicate to a SIOS SANless cluster in a remote site (A); use SANless clusters both locally and in your disaster recovery site(s) (B), or replicate to a cloud (C).

Easy to use. Easy to own.

You can build a SIOS SANless cluster and configure it in minutes using our intuitive interface. SIOS also makes monitoring and management of your clusters easy. Our user friendly management console lets you monitor the status of protected servers, communication paths, resources and applications at glance.

Configuration flexibility.

SIOS SANless clusters can span environments letting you create the configuration that best meets your needs. For example, you can use a traditional shared storage cluster in your data center and replicate to a SANless system in a remote site for disaster recovery without the cost and complexity of a SAN in the DR location. Use SANless clusters both locally and in your disaster recovery site(s) for easy to use, easy to own high availability. Or mix an on-premises system with replication to a cloud for cost-efficient disaster recovery.

About SIOS

SIOS delivers innovative software solutions that provide application availability and disaster protection for Windows and Linux environments.

Clusters Your Way.™

An essential ingredient in any cluster solution, SIOS SAN and SANless clustering software provides the flexibility to build clusters your way to protect your choice of Windows or Linux environment – and any configuration (or combination) of physical, virtual and cloud (public, private, and hybrid) storage – without sacrificing performance or availability. SIOS provides unique SANless clustering software that eliminates both the cost and the single-point-of-failure risk of traditional SAN-based cluster solutions.

Founded in 1999, SIOS Technology Corp., is headquartered in San Mateo, California, and has offices throughout the United States, United Kingdom, and Japan.

