



SANless Clusters for Hybrid Cloud Environments

Key Benefits

Disaster Protection

- Easy, cost efficient high availability and disaster protection for business critical applications

Flexibility

- Mix physical server and cloud environments for maximum efficiency.

Ease of Use

- Intuitive console for easy ongoing monitoring and management.

SIOS SANless clusters are an easy, cost-efficient way to add disaster protection to your physical server-based cluster environment without the cost and complexity of an additional data center or disaster recovery site. Add a SIOS SANless cluster node in a cloud to your physical server-based cluster environment for efficient, real time, block level replication and disaster protection for your business critical applications. SIOS software enables failover of application instances across geographic locations and cloud availability zones or regions to provide site-wide, local, and regional disaster protection.

SIOS SANless software lets you build a cluster using the local storage available to your physical, virtual, or cloud systems. SIOS software keeps local storage synchronized for high availability protection without the need for shared storage.

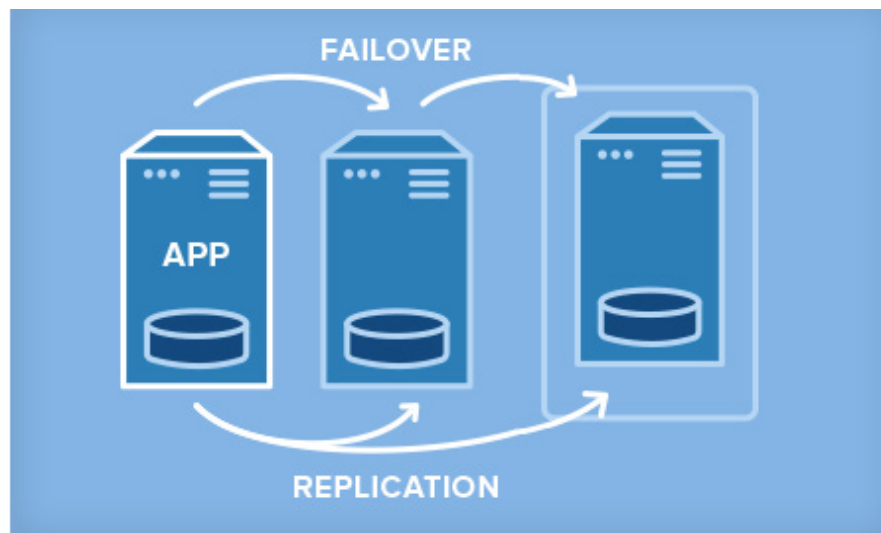
Configuration flexibility.

Whether you want to protect applications in a physical server, a private cloud within your organization, in a public cloud or a hybrid cloud, SIOS SANless software gives you the flexibility to build a fully automated, application-centric cluster and replication solution with your choice of industry standard hardware, replication schema, and deployment (active/active, active/passive).



Try it free!

<https://us.sios.com/free-trial>



SIOS SANless clusters span environments letting you protect data with high availability and disaster recovery without the cost and complexity of a remote disaster recovery site.

SIOS software lets you 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.

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.

The user-friendly management console lets you monitor the status of protected servers, communication paths, resources and applications at glance.

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 environments.

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

