



SANless Cluster Solutions for Cloud Environments

Key Benefits

Enables Clustering in the Cloud

- Makes cluster failover protection in cloud environments possible by eliminating the need for shared storage.

Protection for Applications and Data

- High availability and disaster protection in a cloud environment.

Ease of Use

- Intuitive console for easy ongoing monitoring and management.

SIOS SANless cluster software eliminates the need for shared storage in your cluster environment, allowing you to create a cluster for complete failover protection in a cloud. With SIOS software, you can take advantage of the flexibility, scalability, and cost-saving advantages of the cloud without sacrificing high availability or disaster protection for your business-critical applications and data.

Availability and disaster protection in a cloud.

SIOS SANless software lets you build a cluster in a cloud by using local storage resources available to the instances in your cloud environment. SIOS SANless software uses efficient block-level replication to keep local storage synchronized, enabling failover of application instances across availability zones or regions for sitewide, local, and regional disaster protection.

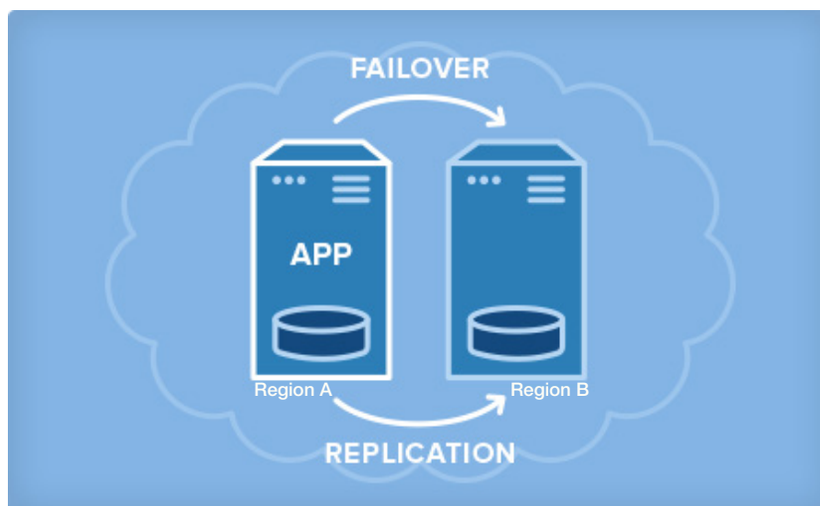
Configuration flexibility.

Whether you want to protect applications in a private cloud within your organization, in a public, third-party cloud, or in a hybrid cloud, SIOS SANless software gives you the flexibility to create a fully automated, application-centric cluster and replication solution.



Try it free!

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



SIOS SANless clusters are an easy, cost-efficient way to protect your business critical applications and data in cloud environments from downtime and disasters.

Easy to use. Easy to own.

The intuitive SIOS interface lets you create, configure, and begin using a SANless cluster in your cloud environment in minutes. SIOS also makes monitoring and management of your clusters easy with a user-friendly management console that lets you monitor the status of protected servers, communication paths, resources and applications at a glance.

About SIOS

SIOS Technology Corp. high availability and disaster recovery solutions ensure availability and eliminate data loss for critical Windows and Linux applications operating across physical, virtual, cloud, and hybrid cloud environments. SIOS clustering software is essential for any IT infrastructure with applications requiring a high degree of resiliency, ensuring uptime without sacrificing performance or data – protecting businesses from local failures and regional outages, planned and unplanned.

Founded in 1999, SIOS Technology Corp. (<https://us.sios.com>) is headquartered in San Mateo, California, with offices worldwide.

