



High Availability for EHS and Healthcare Applications

SIOS Technology makes high availability clustering software that protects essential EHS systems and other application from downtime and data loss. SIOS ensure healthcare providers have ready access to critical patient records and medical information.

Meet Availability SLAs and RTO/RPOs with Ease

SIOS gives you the flexibility to build SAN and SANless clusters for Windows or Linux environments on physical servers, virtualized servers, and in the cloud. You can use SIOS software to achieve high availability or disaster tolerance. Easily move Windows Server Failover Clustering to the cloud without disruption or easily build a Linux clustering environment with application-specific intelligence built-in. In the cloud, you can configure clusters across availability zones or regions for maximum HA/DR protection or create hybrid cloud or multicloud configurations to meet availability SLAs and RTO/RPOs with ease.

EHS Systems Protected

SIOS products protect electronic health record (EHR) applications and the databases they run on from downtime and data loss. Protected applications from leading providers including: AHIMA, Allscripts, American Medical Informatics, Athena Health, Cerner Corporation, eClinicalWorks, Epic Systems, GE Healthcare, Greenway Health, Kareo, MEDITECH, McKesson, Xtelligent
[Learn More](#)

Databases and ERPs Protected

SQL Server, SAP, SAP S/4HANA, Oracle, SharePoint [Learn More](#)

Environments & Platforms Protected

Microsoft Azure Cloud, AWS EC2, Google Cloud Platform, Hybrid Cloud, VMware, Hyper-V, On-Premises [Learn More](#)

Operating Systems Protected

Windows, SUSE Linux, Red Hat
[Learn More](#)

Healthcare Case Studies

Chris O'Brien Lifehouse Cancer Treatment Center, Allyn Hospital, Carroll Hospital, Leading Healthcare Provider. [Learn More](#)

