



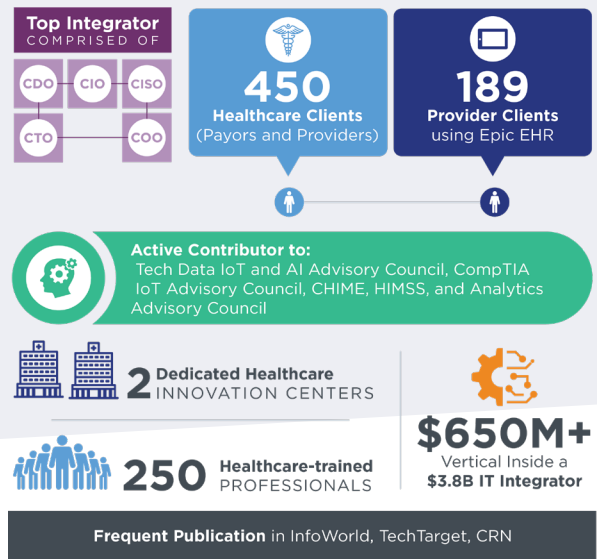
HEALTHCARE

HYBRID CLOUD DISASTER RECOVERY

The Sirius Healthcare practice includes former C-level executives from healthcare organizations around the country, along with dedicated technical and sales teams. From strategy through execution, Sirius takes a methodical approach in partnering with our clients to ensure that application and technology interdependencies are understood, and that necessary operational and governance changes are taken into account to make these complex solutions as effective and future-proof as possible.

THE CHALLENGE

Maintaining service availability in healthcare IT while supporting emerging models of care can seem like a daunting task. Healthcare organizations must protect hundreds of applications from multitier EHR applications to departmental apps used by only a few staff. And it must be done in a way that ensures data consistency as well as regulatory compliance around data protection, disaster recovery (DR), and availability of critical patient data. In addition, vendors and boards are requiring demonstrated DR or business continuity capabilities on a regular basis.



FLEXIBLE OPTIONS FOR DISASTER RESILIENCY

Together with our partners, Sirius has flexible options that can help you achieve your organization's most stringent requirements, all while potentially reducing costs and improving performance regardless of where your data resides. Our solutions allow you to meet your performance and recovery needs for all services within your portfolio, including EHR, PACS, HR, financials, supply chain and more.

WHY HEALTHCARE IS LOOKING TO THE CLOUD FOR DR

Disaster recovery and business continuity have long been mandated and required for healthcare organizations to ensure the delivery of care can continue when IT systems become unavailable. In the past, tabletop exercises were considered enough to check the box of auditors and the vendors. As time has marched on this practice is becoming scrutinized and organizations are being expected to demonstrate these IT capabilities to justify the financial expense encountered to said recovery.

SIRIUS EXPERTISE AND PARTNERSHIPS

SIRIUS ITC SERVICES	SIRIUS CLOUD PRACTICE	SIRIUS PARTNERS
Cloud Readiness Assessment Hybrid Cloud Transformation Data Center Transformation Business Impact Analysis (BIA) Application Rationalization	Cloud Assessment(s) Cloud Delivery Services Cloud Governance and Planning	Cloud: Azure and AWS Continuous Data Protection: Veritas VRP and Zerto File Replication: PEER Software Colocation Facilities: Sirius DC and Equinix App/Desktop Delivery: Citrix Storage: IBM/NetApp/ Pure Storage/Dell Compute: IBM Power/Cisco UCS Discovery: Flexential
SIRIUS MANAGED SERVICES	SIRIUS IT STRATEGY	
Managed DR Managed Cloud Aggregation Services (Circuits/colo)	Colocation Infrastructure Design Network Assessment(s) & Design	

EVALUATE YOUR CURRENT EHR DR STRATEGY - LET US HELP

- Are there aspects of your healthcare DR/BC infrastructure that you would like to improve?
- Are you looking to achieve different business outcomes with your data center than you do now?
- Are you interested in leveraging the elasticity of public cloud for DR?
- Are you currently able to perform a successful disaster exercise that meets your internal or vendor expectations?
- Are you prepared for a public cloud-based strategy that includes your critical systems?

If your current EHR disaster resilience posture isn't where it needs to be, contact us.

For more information, please contact your Sirius client executive, visit siriuscom.com, or call 800-460-1237.

