



Secured Healthcare RECOVERY CLOUD



The Best Plan Is To Plan Ahead.

The digital streamlining of healthcare has provided many benefits, giving end-users better access to the tools they need to support the efficient delivery of care. It has also generated a staggering amount of data that must be continuously available to ensure the optimal patient experience as well as meet all regulatory requirements. Any interruption to this flow of information, has potentially devastating consequences for patient care outcomes.

With the Secured Healthcare Recovery Cloud from CareTech Solutions, you'll have access to a team of recovery experts that have extensive experience helping hospitals and health systems design and implement comprehensive disaster strategies. Each thorough assessment weighs the unique needs of your organization against HIPAA compliances and regulations to architect a plan that meets your recovery objectives and ensures a reliable access to patient data under the worst of circumstances.

The Secured Healthcare Recovery Cloud offers the peace of mind of knowing that all of your data is safely secured along with full redundancy to lower your recovery times.



The flexibility of both warm and hot site recovery center services gives you cost-effective options to meet your requirements as well as your budget.

From assessment to implementation, you can be sure that CareTech will deliver your recovery cloud services with a commitment to "Performance Excellence in Healthcare IT" that has earned the 2008, 2009, 2010, 2011, 2013, 2014, 2015/2016 and 2017 Best in KLAS Award for Extensive IT Outsourcing, as well as 2012, 2013, 2015/2016 and 2017 for Partial IT Outsourcing as ranked by healthcare executives and professionals in the Best in KLAS Awards: Software & Professional Services report.

Services Include:

- Disaster recovery assessment services
- Disaster recovery plan development services
- Storage replication services
- Hot site recovery center services
- Disaster recovery testing services

“Rather than thinking about disaster recovery as a separate, stand-alone requirement, we took a fresh look at it. We wanted to see if we could leverage our disaster recovery environment on a regular basis by using the available resources for maintenance, load balancing and relocations, rather than having resources sit idle until the world falls apart.”

— Denis Tanguay, CIO Central Maine Healthcare