

Will You Be Prepared if Disaster Strikes?

According to a recent survey of healthcare professionals:

68%

report they were affected by **two or more** natural and/or man-made disasters over the last five years.

40%

of respondents believe that their EMR/EHR is equipped to take care of all patients during a disaster.

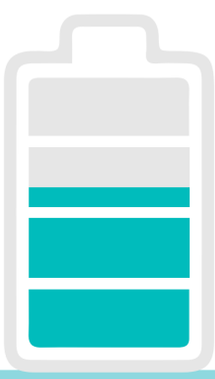
72%

of acute care respondents report having a disaster recovery plan in place, compared to just 29% of specialty providers such as cardiologists and endocrinologists.

Unplanned downtime is expensive.



Estimates project that downtime can cost from **\$926 on the low end to \$17,244 per minute.**



More than

54%

of companies have experienced a downtime event that lasted more than

8 hours

one full work day – in the past five years.



35%

of outages are caused by natural disasters.

Examples of lengthy power outages resulting from hurricanes in recent history include:



Puerto Rico **lost 3.4 billion customer-hours** of electricity as a result of Hurricane Maria, making it the largest blackout in U.S. history and the second largest in the world.



It took **16 days** for Texas utilities to restore power to 95% of those who lost it during Hurricane Rita.



Hurricane Sandy caused **8.5 million power outages** across 21 states.



After Hurricane Sandy, it took **13 days** for New York utilities to restore power to at least 95% of customers. It was **11 days** in New Jersey and **10 days** in West Virginia.

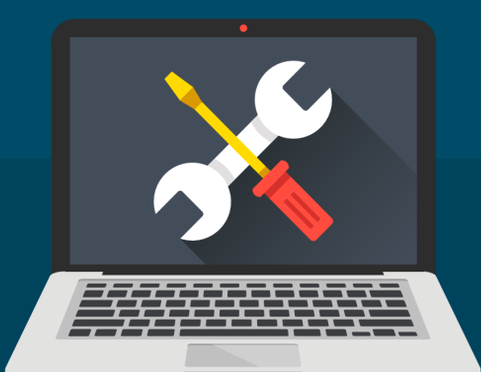


It was **14 days** for Florida and Texas utilities after Hurricane Wilma and Hurricane Ike.



After Hurricane Katrina, local utilities in Louisiana had power restored to only three-quarters of their customers after **23 days**.

The aftermath of natural disasters.



Once an emergency has passed, only

50%

of healthcare organizations stated that they are confident in the organization's ability to restore 100% of the data required by SLAs.

Are you ready?

Does your organization have a comprehensive strategy in place to cover all the aspects of disaster recovery? If you consider the value of your data, it becomes clear that you simply cannot afford to be complacent when it comes to disaster recovery.

To adequately safeguard all of your data and restore it quickly following an outage, you need a software-defined storage solution. This approach gives you the ability to manage your data storage resources and functionality with no dependencies on the underlying physical storage hardware.

Listen to DataCore's webinar to learn how to avoid disasters via software-defined storage replication and site recovery.

[CLICK HERE TO LISTEN TO OUR WEBINAR](#)

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