

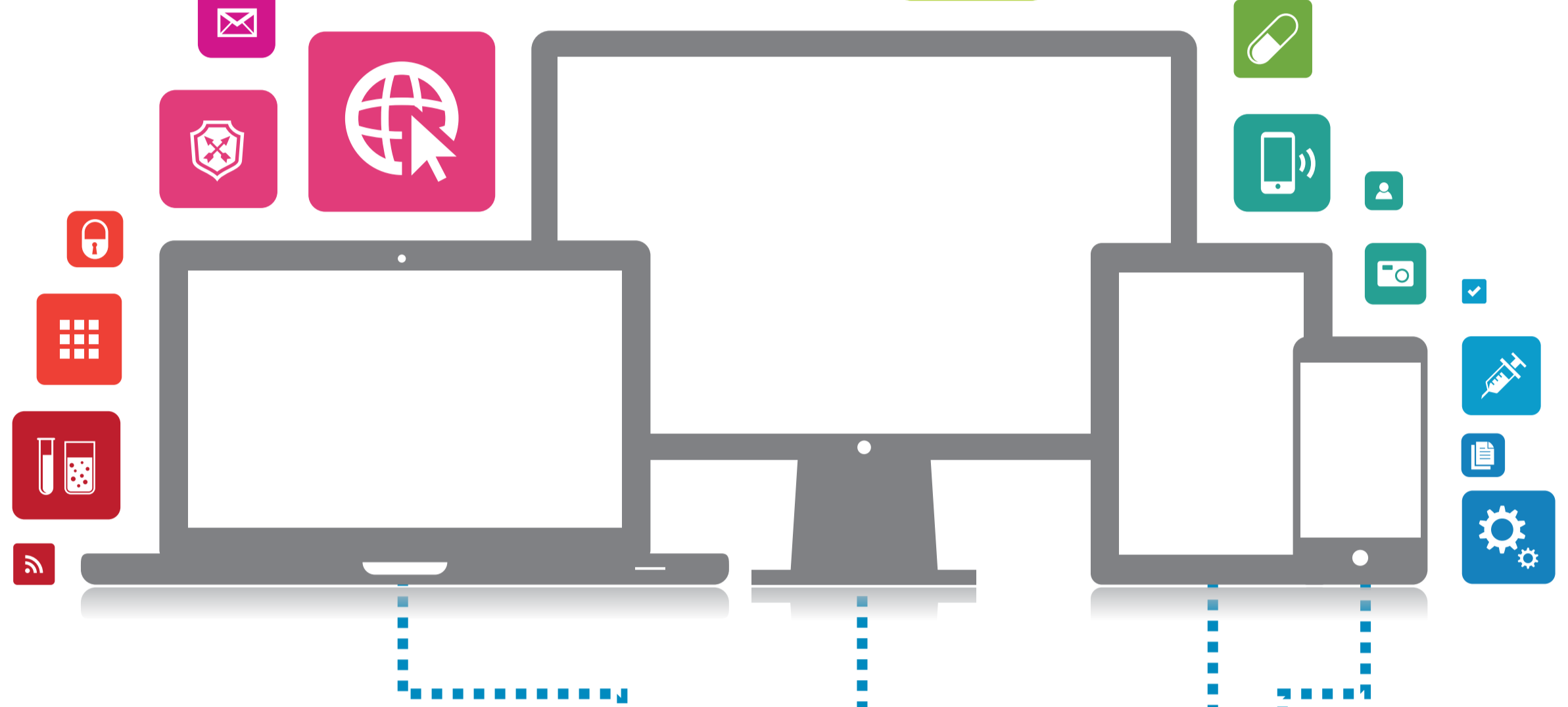


Franciscan Missionaries of Our Lady Health System

cuts data recovery times from days to minutes

The Franciscan Missionaries of Our Lady Health System (Franciscan Health) is the leading health care innovator in Louisiana and their infrastructure and technology services (ITS) team lies at the core, supporting critical applications and managing vital data.

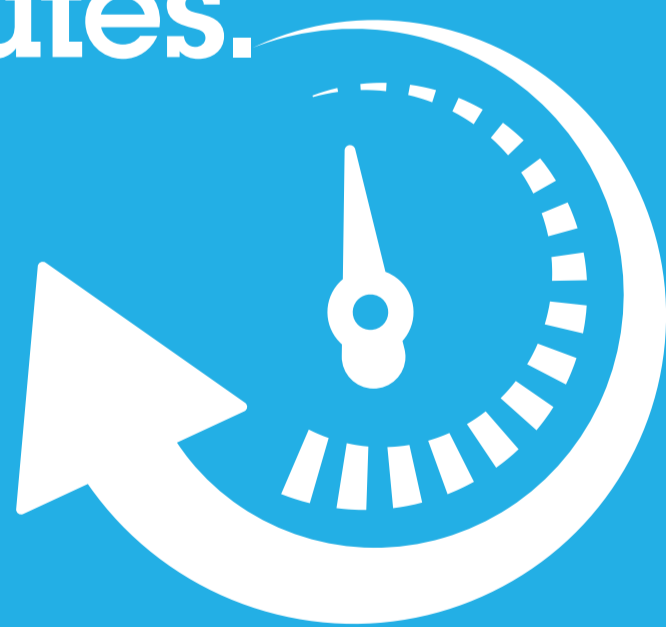
The ITS team couldn't capture actionable performance metrics and weren't being proactive to potential issues.



IBM Virtual Storage Center (VSC) gives Franciscan Health the ability to replicate data faster and be proactive and agile, moving things without disruption to better serve their customers.

Today, the VSC platform alerts the team to millisecond delays in processor response times and allows the team to proactively identify and remediate performance issues helping to reduce data recovery points from

24 hours to 30 minutes.



Improved capacity utilization



Automated routine tasks



New thresholds for their storage systems



Alerts when something is out of spec

"we're being proactive. We've gone from customers informing us of issues and needing hours to pinpoint them to doing it in minutes from a console. One team is saving 15 hours a week in troubleshooting based on improved storage environment visibility."

Darryl Shorts, Senior Data Center Engineer, Franciscan Missionaries of Our Lady Health Systems.

Click here to learn more:

<http://ibm.biz/FranciscanCaseStudy>