

→CASE STUDY



CHRISTUS Health Doubles Electronic Health Record Performance with V-locity® Acceleration Software

CHRISTUS HEALTH ENJOYS DRAMATIC PERFORMANCE IMPROVEMENT OF ITS MEDITECH APPLICATION AND SAVES THOUSANDS ON STORAGE COSTS AFTER DEPLOYING V-LOCITY ACCELERATION SOFTWARE.

THE PROBLEM

The move to Electronic Health Records (EHR) results in much-needed efficiencies for healthcare providers. However, migrating records and systems is no simple task for a multinational organization like CHRISTUS Health, which operates roughly 350 hospitals, outpatient centers, specialty systems and clinics in the United States, Mexico and South America.

In seeking a data center that can support its ever-evolving operations efficiently, CHRISTUS virtualized its server environment in 2012. "While we have seen some benefits, it unearthed a myriad of software configuration complications. And we also realized about four months into this exercise that we had serious issues impacting our MEDITECH® EHR performance," says Tom Swearingen, manager, infrastructure services, with San Antonio-based CHRISTUS Health. "As a result, latency, throughput and general sluggishness became a big challenge for us."

Performance concerns were most prevalent in the hospital system's 70-plus servers running the MEDITECH EHR application, the lifeblood of the hospital; however, CHRISTUS also looked to improve performance of the MEDITECH medical billing module. The batch processing for billing took place at night so it would be complete by the following morning, but the jobs were extending past the

night shift—getting pushed until noon or even consuming the entire day.

Swearingen needed to achieve performance improvements without an expensive and disruptive rip-and-replace of the existing SAN storage infrastructure. "We are constantly scrutinizing our budget, so anything that helps us avoid buying more storage hardware

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THE SOLUTION

CHRISTUS turned to V-locity® from Conduktiv Technologies. V-locity is a 100% software approach to improving the performance of applications running in a virtual server environment. V-locity employs I/O optimization intelligence at the OS layer, as close to the application as possible, and reduces the amount of I/O traffic necessary for any given workload by 50% or more.

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Whereas the Windows file system typically breaks a file into many pieces before write, with each piece requiring an input/output operation, V-locity reorganizes this random pattern and writes files as a single, contiguous I/O, allowing organizations to achieve far greater workload throughput with fewer I/O operations. This also proactively prevents fragmentation from occurring, which is of paramount importance to those who administer the MEDITECH application in regards to both performance and stability.

As a second key component to I/O optimization, V-locity also caches hot, common data in available server resources for even greater reduction in I/O traffic to storage—while also reducing response time.

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"With far fewer I/Os being created, the system can operate on larger datasets in a shorter time," explains Morin. "V-locity is a context-aware controller of the I/O system, operating behind the scenes in real time, and putting very little noticeable footprint on the server," says Morin. "As a result, we've become a favorite in the healthcare space due to the sheer volume of data being managed and the velocity required to serve that data instantly."

THE PAYOFF

Before deploying V-locity, CHRISTUS had plans to purchase roughly \$2 million in storage hardware to increase the performance of its MEDITECH application. However, after deploying V-locity

acceleration software across 70+ servers, performance problems were eliminated overnight and CHRISTUS Health was able to avoid a costly hardware upgrade to its data center.

"Facing a \$2 million storage purchase to solve our performance issues didn't sit well with any of us," says Swearingen. "We heard what V-locity acceleration software had done to help other MEDITECH hospitals, so we were eager to try it for ourselves. After deploying V-locity and conducting a before/after performance analysis, we found that V-locity doubled the speed of our patient records. V-locity provided enough speed to meet our application SLAs, so there was no longer a need to make a \$2 million storage purchase for increased performance."

Swearingen continues, "Conduktiv's V-locity didn't just double the productivity of our patient care without adding new hardware, it enabled us to save on the bottom line and reclaim a storage budget that had ballooned since we virtualized."

And the medical billing batch processing jobs that were taking an entire day to complete? "V-locity brought the billing batch jobs back inside their nighttime window—dropping a 20-hour job down to 12 hours," Swearingen reports.

V-locity for MEDITECH also features the MediWrite™ engine, which proactively eliminates excessive NTFS file fragmentation that can cause the File Attribute List (FAL) to reach its size limit and degrade performance further or even threaten availability. "That's huge for us," says Swearingen, "I don't have to shut anything down because V-locity works on live systems and

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proactively keeps the FAL in check." He adds, "I'm no longer creating remediation strategies in my head—we now have a proactive solution to the FAL issue, along with significant performance gains without having to add more hardware. Couldn't be a more winning scenario."