

## V-locity Helped Optimize MEDITECH Servers



“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.”

**Tom Swearingen, Manager Infrastructure Services, Christus Health**



“Regarding cost savings, the value we receive from V-locity in not having to worry about our MEDITECH systems crashing due to FAL growth is invaluable. It doesn’t take long for downtime to accumulate into hundreds of thousands in lost revenue. However, the real surprise was the performance gains on our heaviest workloads.”

**Joe Buckminster, IT Director, Community Medical Center**



“V-locity is extremely useful in a Meditech environment. Keeps free space clean. The FAL remediation tools saves from lengthy downtimes.”

“We support Meditech systems for several hospitals. Being able to update without having a scheduled downtime is paramount.”

**James Roberts, Support, NTT Data Services**

## V-locity Helped Optimize MEDITECH Servers



“When a patient comes in, we use MEDITECH to search for an existing record. If one exists, we can access their entire history, if it doesn’t, we create a new record. You can imagine how dire the situation can be, particularly in the ER. My users can’t spare precious seconds waiting for data to load and records to save.”

“We were referred by MEDITECH directly, so we started the assessment. If V-locity did what it claimed—without having to upgrade the SAN or add hardware—it was by far the best solution. So we deployed V-locity to all 60 servers and started measuring results.”

“The feedback I’m getting from the Team is very positive; they are seeing major improvement. Before V-locity, the EDM tracker took seven seconds to load two patients. With V-locity it’s now taking only four seconds to load six patients.”

“Compiling a list of 16 patients took 13 seconds. With V-locity it now takes only five seconds to load 19. That’s a major improvement when you’re talking about a busy day in the ER.”

**Ryan Barker, Technology Specialist with Hancock’s Information Services**