

V-locity Helped Minimize Reboots



"I was coming in early every month to reboot everything, just to gain more speed during end-of-month reporting. This isn't a workable long-term solution, particularly for our users, who were experiencing the worst of it."

"I can safely say this will put an end to our monthly reboots, and defer upgrading the SAN in the near future. I'm now looking to deploy V-locity on our other I/O-intensive applications."

Ryan Barker, Technology Specialist, Hancock Regional Hospital



"After deploying V-locity onto the virtual servers running SQL and ShoreTel, we saw such dramatic reduction in I/O that throughput nearly doubled on both systems. Any lag we used to experience during peak load has disappeared. In addition to performance gains, we no longer have to reboot servers once a week."

Matt Skelley, Network Admin & Systems Engineer, Admiral Metals

