

V-locity Customer Testimonials



“From our perspective, when ConduSiv says they guarantee to fix application performance issues on Windows servers, that’s exactly what they do. We can attest to everything they claim as being true. It has helped all of our customers remove sluggishness from their most important applications.”

“Once they put V-locity into play, the only thing they are upset about is not doing it earlier.”

“It enables employees to complete at least one or two more cases in a single day. That’s big for us.”

Hal Brooks, Managing Partner, Case Management Solutions



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

James Roberts, Support, NTT Data Services



"I was able to support the IT environment at Lawnswood school with an HP MSA 2000 SAN for 8 years, thanks to ConduSiv's I/O reduction software." Said Noel Reynolds, IT Manager at Lawnswood School."

“In fact, I saw no storage performance problems at all and only ended up replacing the old storage because of a hardware failure. Until that point, it performed admirably and given the workload that it was supporting, that is a great advertisement for ConduSiv's I/O reduction software, right there!”

Noel Reynolds, IT Manager, Lawnswood School



“We thought we were getting the most performance possible from our systems, but it wasn’t until we used V-locity that we realized how inefficient these systems really are if you’re not addressing the root cause performance issues related to the I/O profile from Windows servers. By solving the issue of small, fractured, random I/O, we’ve been able to increase the efficiency of our infrastructure and, ultimately, our people.”

Greg Landes, Manager of Systems Services, University of Illinois

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“The software does an amazing job at optimizing I/O.”

“On two of my file servers that are used 24/5(7) in my production environment, V-Locity on average has saved over 40% of reads and writes, reducing I/O time by more than a week.”

“Besides the obvious performance gains, the user interface is simple yet intuitive.”

Matt Calhoun, IT Director / Manager, Penn Aluminum



“The most eye-opening experience was finding out how badly our system performance was being taxed by small, fractured, random I/O from Windows write inefficiencies. We would have had no idea that was even an issue without trying V-locity to solve those root cause performance issues.”

Allie McLachlan, Systems Administrator, Telestream



“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.”

“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’s Information Services



“We initially purchased V-locity I/O reduction software to meet an availability requirement, but what surprised us the most was how much value it added to our aging storage infrastructure by offloading a significant amount of I/O traffic. Not only did we get an immediate performance boost for MEDITECH, but we soon realized that we needed to try V-locity on our other Tier-1 applications like NextGen, MS-SQL, MS Exchange, Citrix XenApp, and others.”

Joe Buckminster, IT Director, Community Medical Center

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“When we first tried V-locity in our virtual infrastructure, we didn’t know how much of our performance was being penalized by the ‘I/O blender’ effect at the hypervisor and the surplus of split I/Os coming from the Windows VM. As it turns out, our performance was being severely dampened. It wasn’t until V-locity optimized our I/O streams that we realized some of our systems were processing half as many MB/s as they should from VM to storage.”

“Since we’re no longer dealing with so many small split I/Os and random I/O streams, V-locity has enabled our CRM and ERP systems to process twice the amount of data in the same amount of time. The best part is that we didn’t have to spend a single dime on expensive new hardware to get that performance.”

Kevin Schmidt, Director of IT, I.B.I.S., Inc.



“Not only did V-locity solve our ‘death by a thousand cuts’ issue of excessively small, tiny writes and reads from Windows VMs, but their DRAM caching engine provided huge gains on top of that by offloading a good percentage of hot reads from our underlying Nimble storage. It made a huge difference in response time and gave back a big chunk of IOPS to our Nimble storage to be used for other things. We saved hundreds of thousands of dollars by being able to squeeze significantly more performance from the hardware stack we already have.”

“You guys have been great, your support has been excellent. [The team is] always reaching out to me and that level of support is hard to find that these days.”

Chuck Keith, Director of Infrastructure, Supreme Lending



“The ‘45-second query’ became notorious around here—synonymous with the frustration my users were experiencing when trying to perform basic tasks. A bad day for my team is when our people can’t do their jobs—it’s like trying to find a needle-in-a-haystack, troubleshooting for performance.”

“After all that, the infamous 45-second query went down to 25 seconds, which was nice, but not good enough. That’s when we brought in V-locity and it knocked the door down.”

“We rolled out V-locity on all the Cognos VMs, ran the same query, and got the time down to 15 seconds instantaneously. I wish we had V-locity sooner—it would have saved massive effort and solved our problems much earlier in the process.”

Chris Mueller, Systems Administrator, SunCoke Energy

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“We don’t have the ability to endlessly add resources. We have to squeeze every drop of efficiency out of what we have, so I started looking for a smart approach to solving our problems.”

“We did an evaluation of V-locity and saw significant performance gains on our servers with the highest I/O loads. No more calls about performance issues and productivity—that was all the convincing I needed.”

“Every week we comply with new regulations, which adds tremendous administrative overhead. And at the same time we’re impacted by decreased rates and projected reductions in payments through 2018. Healthcare reform is big enough. I couldn’t be happier to have a solution that crosses performance problems and hardware costs off my list of things to worry about. V-locity has become de facto for us—all VMs and physical servers get it, no question.”

Shane Kolp, VP of Technology, KeystoneCare



“Fragmentation issues on the SAN meant that I would spend four days a month simply creating new data stores and moving data to it. It was the only way we could reclaim space and shrink thin-provisioned volumes on the LeftHand SAN. But since V-locity proactively eliminates 95-100% fragmentation at the OS layer, that means everything is written to SAN storage in a clean sequential manner. I no longer lose 40 hours a month babysitting my systems.”

Matthew Thompson, Database Systems Administrator, Goodwill Industries



“We no longer have latency issues—everything runs as efficiently as possible. Considering the number of users, the size of the files they work with, and the I/O-intensive workload we handle, there’s a lot of potential for complaints. Since V-locity, we have none—those issues don’t exist.”

“With V-locity, we’ve seen an 80-90% improvement in response time for SQL, email, CRM, and other critical apps.”

“I wouldn’t run our environment without it. V-locity is proactive, it’s seamless, and I’d recommend it to any organization with significant I/O demand along with users that need top performance.”

Robert Del Vecchio, IT Infrastructure Manager, Creative Office Pavilion

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“With V-locity, our SQL batch imports can run during the night so data is ready for production in the morning. Before V-locity, batch jobs would take so long, we would lose a full day of production and sometimes two.”

“We moved to 10GbE to improve throughput but still had limitations. V-locity saved us from having to make a heavy investment in SSDs or do a complete rip and replace of our entire hardware infrastructure. To this day, I still can't believe software is doing this.”

Ralph Ortiz, IT Manager, ASL Marketing



“With V-locity, we have delayed investment in additional hardware. We've virtualized servers that used to run on dedicated storage, and now we're using our resources much more efficiently.”

“Since rolling out V-locity, workload throughput has doubled or even tripled at times.”

Adam Moore, OSS Systems Integration, Bell Mobility



“One of the things we love most about V-locity is that it is automatic. It deploys easily, runs transparently in the background with near-zero overhead, and all functionality is set-and-forget. I also like the weekly status reports I get on each server, so I can monitor workload growth on each system.”

Matt Skelley, Network Admin & Systems Engineer, Admiral Metals



“We were able to load more storage I/O on our previous storage, which was slow with bad IORTs. V-locity allowed more documents to be processed in less time. Really good application!”

Thomas SAINTHERAND, Groupe Covéa - MAAF



“V-locity has made my job easier because there is less performance troubleshooting. Feels that we're getting max resource usage.”

Steve Lomax, Sr. Windows Systems Administrator, A Teichert & Son