

## **V-LOCITY – MARVELOUS AT EDUCATION SITES**

"We are running V-locity and seeing the expected results. It functions correctly for our ESXi servers and its implementation has allowed us to move forward with the full replacement of our ESX install base to the ESXi platform. We are no longer experiencing the issues with subnet boundaries with the ESX host agent as this communication method was redesigned for this version to allow us to hard code the HostName registry parameter when needed to force the client component to connect to a host component within a different subnet. V-locity has also gotten rid of a non-paged pool memory leak issue. V-locity is doing a marvelous job of eliminating fragmentation and unnecessary I/O within our virtualized environments."

Bryan Stephens, Technology Services Specialist, Angelo State University

"V-locity works well for servers and is specifically tailored for virtual machines, thus minimal impact, which is important for any VM infrastructure. It's great to find products specifically written for VM. In addition, the option of different install methods makes it easy to roll out in any environment.

"I really like the Host Agent for single location details. Rather than checking each machine, the ability to get an overview of your servers in one location is very convenient."

Darhyn Armstrong, Network Admin, Alberta Public School District #70

"I have used Diskeeper Server products for years to reduce my need to manage & monitor fragmentation. The built-in defrag at its best is not an aggressive defragmenter or compactor. The move to virtualization made me address those issues.

"As this company is a Microsoft Gold Partner, I looked here for a solution and they offer V-locity. Being an education site we are cost conscious and as usual, they offer an educational discount. V-locity installed well and does its job without fuss. Overall I recommend this product and any of their solutions to my associates and anyone looking for advice."

Chaz Price, ICT Network & Systems Administrator, Waimea School, New Zealand