

Introducing V-locity® version 5

“With V-locity we’ve seen a 157% decrease in I/O to the SAN, but for us it’s really about performance. Users are happy, files are processing properly, and work is getting done in a quarter of the time.”

GIUSEPPE DEBARI, NETWORK MANAGER, MYRON CORPORATION



New Management Console

V-locity (version 5) is an I/O optimization software solution that increases application performance in virtual, physical and cloud environments by 50% or more without the cost of additional hardware.

In this release, V-locity now comes bundled with an enterprise-ready Management Console for asset, configuration, and I/O performance management, making it easier than ever to deploy and manage V-locity.

IT organizations get the visibility, command, and control to optimize applications and maximize users’ efficiency—proactively managing I/O and its impact on performance across the enterprise.

- Fast, non-disruptive deployment of V-locity even in the most complex environment
- Easy license and asset management across a wide range of environments and locations
- Support for various license models (perpetual, enterprise site licenses, or subscription-based)
- Ongoing performance validation

The Management Console leverages I/O performance monitoring to give administrators visibility into key I/O metrics—greatly reducing the burden of troubleshooting and tuning for performance.

Seamless Deployment and Management

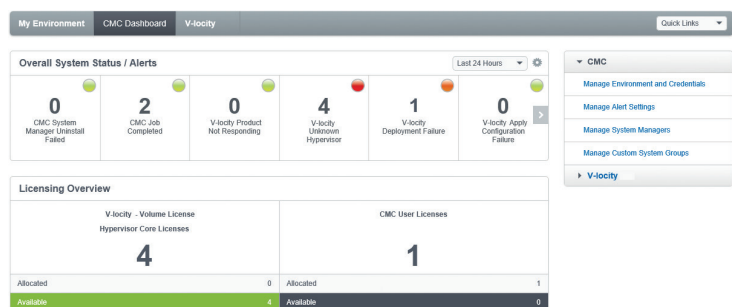
The Management Console enables seamless deployment and centralized management of V-locity on-premises in a virtual or physical environment—or even in the cloud. With central command and control of assets, licenses, configuration, and performance management, administrators can deploy V-locity to thousands of VMs and/or physical servers in just five clicks, manage a large number of licenses through a web-based interface, and support various pricing models.

For more information:

V-locity overview: <http://www.conduSiv.com/business/v-locity/overview/>

V-locity datasheet: http://learn.conduSiv.com/rs/conduSivtechnologies/images/V-locity_Datasheet.pdf

V-locity resources: <http://www.conduSiv.com/business/v-locity/media-resources/>



Average of Results for selected system(s) - 2 Systems			
	Before	After	Average % Improvement
I/Os per Gigabyte			
Workload: I/Os to Drive: I/Os per GB:	70 GB 4372117 59.662	651 GB 1588163.5 23.276	155.63%
Kilobytes per I/O	16,806	42,962	155.63%
I/O Response Time			
Average I/O Response Time	8.650 ms	2.514 ms	70.94%
Normalized I/Os per Second			
Normalized I/O per Second	115.607	397.852	70.94%
V-locity Benefits Provided			
I/Os cached (IntelliMemory Technology): Write I/O Optimized (IntelliWrite):			49.55% 37.25%

NEW RELEASE