

Enmotus Joins Dell Technology Partner Program

FuzeDrive Storage Device Virtualization Software Certified with Dell PowerEdge Servers

Aliso Viejo, CA June 9, 2016 – Enmotus, a leading provider of memory and flash storage device virtualization software, today announced it has become a certified technology partner in [Dell's Technology Partner Program](#). Combining FuzeDrive with Dell PowerEdge Servers allows end users to create large capacity memory or flash based storage capable of 10GB/s sequential access rates or several 100,000s of random IOs by combining commonly available storage and memory devices into one or more intelligent virtual disk drives.

Enmotus FuzeDrive is the first in a new category of products implementing a high performance storage device virtualization software designed to fit between raw storage devices and existing server based storage stacks, including emerging scale-out and software defined storage. This new intelligent device level storage layer is capable of supporting both full random and streaming data access patterns at equivalent all-flash or memory speeds as well as perform media independent device analytics and self-repair operations via a single user interface.

“The power of intelligent storage device level virtualization is that it gives users the freedom to choose a wider variety of high performance storage devices without impacting their applications or existing storage stacks, be they block or object storage based”, said Andy Mills, chief executive officer of Enmotus. “When combined with servers like the Dell PowerEdge R730, very powerful compute-storage architectures are now possible that solve the performance-capacity-cost requirement of a much broader range of open storage system applications.”

The Dell and Enmotus teams tested FuzeDrive using Iometer, an I/O subsystem measurement and characterization tool, on a virtual disk comprised of a PCIe Intel NVMe flash device and standard Dell hard drives. The tests demonstrated that the larger capacity FuzeDrive consistently attained the same performance level as a pure all-flash system based on PCIe SSDs. A joint solution guide is available on the Dell Technology Partner Program [website](#).

“Testing by StorageIO Labs utilizing Dell's Benchmark Factory tool and a Dell R730 Server validated that a FuzeDrive enabled solution consistently operates at SSD performance levels,” said Greg Schulz, Founder and Sr. Consulting Analyst of independent IT advisory consultancy firm Server StorageIO. “FuzeDrive clearly offers Dell PowerEdge users unparalleled value by properly balancing the **PACE** attributes (Performance, Availability, Capacity and Economics),” added Schulz.

Free 30 day trial versions of FuzeDrive Software are available on the Enmotus [website](#).

About Dell Technology Partner Program

The Dell Technology Partner Program helps Independent Software Vendors (ISVs), Independent Hardware Vendors (IHVs) and Solution Providers build innovative and highly competitive solutions using Dell platforms. The program provides a global platform for engagement and access to Dell training, tools and expertise to help technology partners deliver value to their customers. More information can be found at www.dell.com/technologypartner.

About Enmotus

Enmotus develops software device virtualization and visualization solutions for data center, web scale servers and professional workstation applications. Our products enable system builders and IT managers to easily virtualize multi-vendor PCIe SSD and SAS/SATA storage devices in servers and storage appliances to create high performance real-time automated tiered storage. For more information, please visit www.enmotus.com or contact us at info@enmotus.com.

###

Dell is a trademark of Dell Inc. Dell disclaims any proprietary interest in the marks and names of others.

Media Contact
Adam Zagorski
Adam.zagorski@enmotus.com
949-292-9816

Investor Contact
Andy Mills
Andy.mills@enmotus.com
949-229-1603