



AMD's StoreMI Technology for Client PC Storage Powered by Enmotus' Machine Intelligence

Free Downloadable Smarter Storage Platform Offered with 400 Series Chipset Optimized for AMD Ryzen™ Processors

Aliso Viejo, Ca – April XX, 2018 – Enmotus, a *Machine Intelligent Storage* software company, announced today that its first volume OEM partner, Advanced Micro Devices (AMD), is now offering StoreMI technology, or Store Machine Intelligence, as part of AMD's recently announced 400-series chipset supporting AMD Ryzen™ desktop processors. This chipset comes with a free download of the software to combine the speed of an SSD with the capacity of a hard drive into a single, fast, easy-to-manage drive. StoreMI is based on the Enmotus FuzeDrive™ client software that has been available via the Enmotus website since January.

StoreMI technology allows end users to blend up to 256GB of performance storage, such as NVMe or SATA SSD, with high capacity SSD or HDD storage into a single automated Virtual SSD. **Machine Intelligent Storage** learns how you use your system and dynamically adapts to provide SSD performance for all of your active applications and stores less frequently accessed data on the capacity drive. Users who would like up to a 1TB tier of performance storage for their AMD powered systems can upgrade to the fully compatible Enmotus FuzeDrive software at www.enmotus.com/amd.

"We chose to partner with Enmotus on AMD StoreMI because they are a market leader in next generation machine intelligent storage technology for PCs that goes well beyond today's simpler caching offerings," said Kevin Lensing, corporate vice president and general manager, client computing, AMD. "StoreMI technology fits perfectly into AMD's strategy to deliver smarter, faster and more feature-rich PC platforms, and we are delighted to be offering this to all of our 400 series chipset customers".

"Our relationship with AMD is the foundation that supports our vision for enabling Machine Intelligence across all future PCs," said Andy Mills, CEO of Enmotus. "Modern games and applications demand both performance and large amounts of capacity. Our software frees end users not only from making trade offs between performance and capacity but also eliminates the need to manage their storage across disparate storage devices," added Mills.

Derived from Enmotus' server class Virtual SSD technology, FuzeDrive and AMD's StoreMI technology for PCs results in superior performance for gamers, creators and enthusiasts, automatically hot loading games and applications onto the fastest storage available without human intervention. Furthermore, with the ability to create up to 32TB of intelligent bootable storage, users no longer have to worry about **capacity anxiety** – the fear of running out of disk space as new game downloads start to exceed 100GB.

About Enmotus

Enmotus' Machine Intelligent Storage Software enables fully autonomous data storage that self manages, and self optimizes based on IO activity. A usage engine analyzes all IO activity, sizes the active data set, and dynamically distributes IOs across virtualized pooled resources to maximize performance according to application needs.

For more information visit www.enmotus.com

StoreMI technology refers to a technology of Advanced Micro Devices.

###



Media Contact

Adam Zagorski

Adam.zagorski@enmotus.com

949-292-9816

Investor Contact

Andy Mills

Andy.mills@enmotus.com

949-229-1603