Mangstor Wins 2015 Best of Show at Flash Memory Summit

Mangstor's NVMe over Fabric Flash Arrays Selected as "Most Innovative Flash Memory Technology"

Flash Memory Summit, Santa Clara, CA -- August 12, 2015 -<u>Mangstor</u>, a leading developer of NVMe Storage Solutions for Web-Scale and enterprise data centers, today announced the company was awarded Best of Show for "Most Innovative Flash Technology" during the Flash Memory Summit. The Award recognized Mangstor for it highest performance <u>NX-Series</u> <u>NVMe over Fabric Enterprise Flash Storage Arrays</u>.



The Judges of the Flash Memory Summit Awards Committee had the daunting task of selecting the most innovative technology from such a large pool of quality submissions and address the enterprise need for a storage solution that can deliver the next generation of performance and scale," said Jay Kramer," Chairman of the Awards Program and President of Network Storage Advisors Inc. "We are proud to select Mangstor NX-Series storage array for the Best of Show Innovation Award powered by the industry's first available storage array supporting NVMe over Ethernet and InfiniBand fabrics packaged through an RDMA cluster scale-out architecture while delivering lower latency and higher IOPS performance than traditional SAN solutions."

"The award winning NX6320-Series tightly integrates Mangstor's Flash storage technology and software with industry standard InfiniBand and RDMA over Converged Ethernet (RoCE) fabrics to satisfy the increasing needs of high-performance business applications", says Trevor Smith, Founder and CEO Mangstor. "This award confirms our leadership in NVMe over Fabrics and software configurable Flash technology to deliver the highest performance and lowest latency solutions versus legacy iSCSI and Fiber Channel."

Mangstor's NX6320-Series scalable NVMe over Fabric shared Flash storage arrays allow IT managers to dynamically provision Flash storage to servers with the benefits of centralized management. The NX6320-Series Management stack seamlessly integrates with Openstack Cinder to deliver expanded storage performance, functionality and management simplicity for customers deploying cloud services on the OpenStack platforms."

Mangstor received the Best of Show award last night at the Flash Memory Summit event in Santa Clara, California. For more information on Mangstor NX-Series, visit http://www.mangstor.com/

About Mangstor

Mangstor provides industry leading storage products based on the industry standard Non-Volatile Memory Express (NVMe). The MX6300 PCIe card SSD is the highest performance and lowest latency SSD in the industry, for use in servers and storage products. The NX6320 Flash array is the industry's first available product supporting the NVMe over Fabric interface, with support for Ethernet and InfiniBand fabrics. NVMe over Fabrics offers considerable performance and latency advantages over iSCSI and Fiber Channel storage solutions. With Mangstor's NX6320 NVMe over Fabric Flash storage arrays, IT managers can now deploy low latency and high IOPs with the benefits of dynamic provisioning and centralized management from shared Flash storage arrays.

Stay connected with Mangstor on:

LinkedIn: <u>http://www.linkedin.com/company/mangstor</u> Twitter: @Mangstor_Inc

About Flash Memory Summit: Flash Memory Summit showcases the mainstream applications, key technologies and leading vendors that are driving the multi-billion dollar non-volatile memory and SSD markets. FMS is now the world's largest event featuring the trends, innovations and influencers driving the adoption of flash memory. The Flash Memory Summit Awards recognize innovations that will change the way flash memory works and is used in products.

Mangstor, Inc. Press/Media Contact:

Meghan Shields (512) 879-9241 pr@mangstor.com