

# Storbyte Showcases ECO•FLASH Series Of Servers At 2018 NABSHOW In Las Vegas

---

NEWS PROVIDED BY

**Storbyte**

Mar 27, 2018, 08:35 ET

LAS VEGAS, March 27, 2018 /PRNewswire/ -- [Storbyte](#), developer of a dramatically different architecture for high-performance flash and disk storage, will exhibit its new ECO•FLASH™ SSD Storage Arrays for the first time at the National Association of Broadcasters show in Las Vegas in Booth *SL14516*.

With over 103,000 people in attendance and over 1,806 companies at the exhibition, the NAB Show is the world's largest convention, encompassing "The M.E.T. Effect," the convergence of media, entertainment, and technology. NAB is the ultimate marketplace for solutions that transcend traditional broadcasting and embrace content delivery to new screens in new ways.

From April 9 – 12, 2018, Storbyte will showcase its full product line of storage servers and unveil its new ECO•FLASH™ Series of enterprise flash storage servers, a product line consisting of:

**FLEX-DEPLOY™ Chassis Design** – Future-proof capacity, connectivity, redundancy, and component-independent scale-out, scale-up capabilities that reduces administrator downtime to nearly zero, the ECO•FLASH Series features hot-swappable independent and easily accessible flash storage bays and redundant hot-swappable server controllers for 24/7 operation.

**HDAM™ (Hydra Dispersed Algorithmic Modeling)** – Eliminates the flash Transition Layer, garbage collection, dirty block, and clean page conditions to improve availability.

**DRACO™ (Data Remapping Accelerator Core)** – Offering up to a 4X performance increase over a conventional flash architecture, and a design different than all other flash, the ECO•FLASH Series maintains peak performance even at 100 percent drive capacity and life to eliminate "write cliff" and other problems with flash media.

**OPEN PROTOCOL (Data Services Flexibility)** – Delivering on the true promise of software diversity, the ECO•FLASH Series hardware architecture was engineered to provide an open system environment with a plug-and-play appliance, allowing the user to extend these features and capabilities across any industry standard, third party storage product, RAID system or JBOD/JBOF expansion enclosures.

"The ECO•FLASH SSD storage arrays will be well received by the NAB community and other leading data storage integrators," said Steve Groenke, CEO of Storbyte. "Our flexibility allows our customers to connect their non-Storbyte RAIDs and JBODs into the ECO•FLASH Series arrays with data services supporting multi-tier, multi-site integrated storage solutions, which are designed with high-availability at the core."

To schedule a private demo of the Storbyte products, contact Dan Miller – [dan@jprcom.com](mailto:dan@jprcom.com)

### **About Storbyte**

Storbyte, headquartered in Washington, D.C., manufactures enterprise storage arrays that offer performance, power management, reliability, density, efficiency, flexibility and affordability. Storbyte has built a dramatically different architecture with a patented, abstracted command and control capability layer over a commodity-based multi-mode direct chip-access architecture. The company's founders have dedicated their lives to solving the toughest IT problems on the planet and have not lost sight of what is most important to end users: a responsible, cost-correct price point. Visit [www.storbyte.com](http://www.storbyte.com) for additional information.

SOURCE Storbyte

### **Related Links**

<http://www.storbyte.com>