

## Enhance Technology Rolls out Next Generation Quad GbE iSCSI SAN Array

### UltraStor™ RS8 IP-4 Offers Superior Performance & Expandability for IP Storage Solutions

**Santa Fe Springs, CA – August 27, 2008** –Enhance Technology, Inc., the market leader in enterprise and SMB storage systems, unveiled the next generation **UltraStor™ RS8 IP-4**, a quad-port GbE iSCSI storage solution designed for high-impact and high-volume network storage environments. **The UltraStor™ RS8 IP-4** offers expandability & scalability by connecting to four more RS16 JS enterprise JBOD storage that greatly reduced the overall cost of ownership. The new expansion capability enables customers to increase the capacity of their SAN environment in a simple and flexible manner as both SAS and SATA drives can be deployed within the same RAID protected volume to optimize the overall SAN design for a wide variety of workloads.

The **UltraStor™ RS8 IP-4** is a 2U 8-drive enterprise-grade independent RAID system that is designed for the most performance-driven 15K SAS and cost-effective 3Gbps SATA disks. Its speed, scalability, reliability and functionality provide a perfect blend of performance, RAID protected and easy to use interface which is ideal for centralized IP SAN storage. The UltraStor™ RS8 IP-4 brings enterprise RAID features, such as, RAID-6, Snapshot, WebGUI management, and affordable iSCSI SAN solution to the existing networks and it offers a variety of management options to keep pace with the workflow, and can complete a self-configuration in minutes using the front LCD control panel, as well as inspect or reconfigure through a connection remotely.



The **UltraStor™ RS8 IP-4** supports up to eight 1TB SATA II drives and is powered by a cutting edge Intel based 64-bit RAID engine with up to 2GB cache which maximizes disk performance allowing for a broader range of storage possibilities. The UltraStor™ RS8 IP-4 is an ideal solution for server storage such as Microsoft Exchange & SQL Server, as well as professional storage applications such as Disk-to-Disk backup, database pools, near line editing, medical imaging, video streaming, media & asset management libraries and centralized shared SAN.

Enhance Technology **UltraStor RS** Series Enterprise IntelliRAID now supports Microsoft Multi-path I/O (MPIO) that integrates tightly with the Microsoft Windows family of products and architectures to maximize the throughput on Windows environment. Equipped with 460W dual redundant power supply, hot-swappable cooling fans and drives trays, the **UltraStor™ RS8 IP-4** provides Enhance users with continuous data protection and minimizes data loss in the event of hard drive failure, electricity shortfall or natural disaster, all within its innovative and award winning storage appliance design.

#### About Enhance Technology, Inc.

Founded in 1997, Enhance Technology designs and manufactures high performance storage systems and products for the digital content creation, medical imaging, security surveillance applications, and IT market spaces. Headquartered in Santa Fe Springs, California with Asia branch in Taipei Taiwan, Enhance Technology has become a world leader in hybrid I/O storage design and development. For more information about Enhance Technology Inc., **UltraStor™ RS8 IP-4**, **UltraStor™ RS16 JS**, or any other enterprise SAN solutions, please visit [www.enhance-tech.com](http://www.enhance-tech.com) or contact your local dealers worldwide.

###

#### Press Contact:

Steven Huang  
12221 Florence Ave.  
Santa Fe Springs, CA. 90670  
Tel: 562-777-3488 ext.117  
Fax: 562-777-3499  
[steven@enhance-tech.com](mailto:steven@enhance-tech.com)