

Solution for Storage Needs

Seeing the new series on the conquest of space transmitted by Discovery in Spanish, I was puzzled when the current Kennedy Space Center showed to the press one of the computers that guided the Apollo operation, a "computer" that could be a little less than one room wide. How we have come in just under 50 years!

Our environment today is fraught with terabytes and terabytes of information, in our small and medium enterprises (not to mention big enterprises) is handled in such a flow of information that would be impossible to imagine only a few years ago.

Every bit of information is vital to our business-from huge amount of databases to marketing-presentations, which makes increasingly need of storage space.

Enhance Technology, a company founded in 1997 and based in California, USA, offers a myriad of solutions in the field of data storage; solutions ranging from disks Hot-Swap



Ultrastor RS8 IP-4

Enhance Technology Solution for storage servers.

It has capacity for eight (8) discs and four (4) ports iSCSI

Market price: Us\$3.095

www.pcwla.com/buscar/08082501

external to the most robust RAID storage systems.

In our lab, we tested the storage system Ultrastor RS8 IP-4, which, as indicated by the name of the model, has capacity for 8 SATA hard drives. Equipped with 4-port channel iSCSI and Gigabit

of hard disks, centers of databases, imaging acquisition, information centers, libraries and media evaluation, and shared SAN networks.

The dynamic expansion in UltraStor RAID line enable the addition

a series of tools that allow you to at least experience the connection and launching gear quickly and smoothly.

The new RS8 IP-4 offers a variety of management options to keep pace with the workflow, for example, it can complete a self-configuration in minutes



The RS8 IP-4 is built on a robust, solid metal box and a system that is completely modular in its interior (for example, power supplies),

IP connectivity, the RS8 IP-4 provides versatility to the critical infrastructure for IT companies.

The RS8 IP-4 allows companies of any size to benefit from its protection, performance and efficiency. The RS8 IP-4 uses the Intel 64-bit processor with advanced features like Snapshot, RAID-6, GUI, making it possible to handle long-distance via the Web and offer full support for a large amount of information, thereby avoiding not to lose any data accidentally.

The new Ultrastor RS8 IP-4 may be the perfect solution for storing servers such as Microsoft Exchange & SQL Server, as well as professional storage applications such as the backing

of capacity without falling out the system entirely, thereby increasing the productivity of their department.

Design and Administration

The RS8 IP-4 is built on a robust, solid metal box and a system that is completely modular in its interior (for example, power supplies), which can be easily replaced without opening the box.

In the front panel there is a series of LEDs that provide information on the activity of the disks; also it has an LCD screen that allows the network administrator to change parameters without the need to connect to the interface through the Explorer, although it has

using the front LCD control panel as well as inspect or reconfigure through a connection remotely. A wide screen with the menu facilitates the programming process and allows users to reconfigure the system as a place for storage.

A RS232 interface gives users access to advanced features and a wide and varied selection of "configurations," iSCSI parameters (connection mode, ID, LUN maps, etc.), SNMP functions and security options. A network interface is available to navigate using the remote explorer, which has the necessary tools to manage and inspect the RS8 IP-4.

—Rosendo