

# Recover data from crashed hard disks through Internet

**HT Live Correspondent  
Chandigarh, March 17**

UNISTAL SYSTEMS Pvt Ltd, provider of data care, data recovery, anti-virus and Internet security products and services, announced the launch of its online data recovery services through its new website.

This service initiative is first of its kind in the entire country. Through this unique service that consumes less time and costs,

Unistal promises to provide instant solution to its customers and partners across the globe.

Unistal's proprietary connectivity tools link-up the customer's server or PC. Then, the technicians at Unistal's Central Recovery Lab (CRL) perform the recovery or repair process. It circumvents the need to send the media (hard disk) to Unistal's master labs. The company is in a process of appointing several online

partners across the globe. The customers, therefore, can recover their data from their own premises — be it anywhere across the globe — or from any of the authorised Unistal online partner's facility.

If the customers send the media to the data recovery centre of the nearest Unistal online partner, they can track their data recovery process online as well. Unistal's online recovery services are available for

different types of media and operating systems.

Unistal has an expertise to perform data recovery from all versions and types of Windows, Linux, Macintosh, Novell, UNIX, RAID servers, mail servers, database servers etc. Unistal also has the expertise to recover data from all types of storage media.

According to Alok Gupta, Director-Marketing, Unistal Systems, "This unique service from Unistal ensures the

best possible results for customers in an efficient and convenient manner. Besides, it enables us to expand our operations and offer cutting-edge data recovery services across the globe in a short time."

Unistal specialises in not just data recovery but rebuilding crashed servers to their original state as well. Rather, it is the first line of activity that is performed. This saves a lot of time and botheration for the cus-

tomers and he can get back to work quickly.

In a standard data recovery scenario, the data recovery software is run and then the found files and folders are transferred to another destination.

The time taken to do all of this would be unimaginable if the data volumes are in the range of 30 terabytes. However, when it comes to rebuilding, the server can be brought up within a few hours.