

FOR IMMEDIATE RELEASE



Contact:
Miss Anastasia Knyazhechenko
PR Manager

Tel. +49(0) 7631 704309
Fax +49(0) 7631 36042939

Internet: www.paragon-software.com
Email : pr@paragon-software.com

Paragon Technologie
GmbH
Pearl Str. 1-3
79426 Buggingen
Germany

Tel. +49(0) 7631 360930
Fax +49(0) 7631-36042939

Internet: www.paragon-software.com
Email : pr@paragon-software.com

Paragon Software Group launched Drive Backup Enterprise Server Edition 8.0.

Paragon revolutionary technologies for reliable and efficient data protection of any Windows heavy-loaded servers.

April, 2006

Paragon Software Group, the leading provider of innovative reliable technologies and software solutions in the field of storage management and data safety, released **Paragon Drive Backup Enterprise Server Edition 8.0** for real-time server disk imaging and fast system recovery providing **heavy-loaded servers, working 24/7** with the most reliable and cost effective protection.

Based on **innovative and unique Paragon technologies** this solution delivers comprehensive data protection for any servers of your company: **File Servers, MS SQL Servers, MS Exchange Servers, Oracle Servers** etc. without interrupting their activity. Designed for any servers Paragon Drive Backup Enterprise Server Edition provides the most reliable, fast and cost effective continuous server protection.

Paragon Drive Backup Enterprise Server Edition guarantees:

- **10-times faster recovery process**

In comparison with built-in file-oriented backup tools Enterprise Server Edition provides faster server restore **even from bare-metal state** with exact server state. The solution consists of powerful bootable ready-to work **Recovery Media** (you can boot server via Paragon DOS, Paragon Linux, Paragon BTE environment, MS Windows PE).

- **Real-time server backup using Paragon Hot Backup Technology and MS VSS powered backup technologies**

Paragon Hot Backup (TM) technology can guarantee that while creating a server disk image taken snapshot is a “complete imprint” of running server application. Moreover, integrated with MS Volume Shadow Copy Service (VSS) technology it allows to take a snapshot of running applications. Using VSS Drive Backup ESE automatically puts all working applications and servers in a “consistence” state before taking a snapshot.

- **Synchronous Real-time Backup and Synthetic Backup accomplishment**

These two functions allow you to implement simultaneous backup of server data even if it is stored on the different volumes and to join differential backup archives with the base archive accordingly, thus simplifying and optimizing the whole backup process.

- **Dynamic Volumes Support**

The vast spectrum of Dynamic Volumes support and restore from and into dynamic ones as well as all the types of **RAID support**.

Thus **Paragon Drive Backup Enterprise Server Edition** is a step forward in server disk imaging technologies. It creates a real-time server disks' image backup, reducing risks of corporate data damage or loss, system crash or downtime, saving precious time and efforts and costs. New intuitive and convenient interface, that allows to simplify at most the management process of **heavy-loaded File Servers, SQL servers, MS Exchange Servers, Web Servers** and other server-driven applications.

Product web site <http://drive-backup.com/enterprise/server>

Paragon Software Group- Company Profile

Paragon Software Group (PSG) is a German based company founded in 1994, with representation in USA, Germany, Switzerland and Russia. Next to European markets, Paragon Software Group is also active in Asian markets. PSG includes following divisions: System Technology, Smart Handheld Devices (dictionaries, games, utilities and handwriting recognition for SHD), Epocware (software for Symbian platform), Intelware (internet related software development). Additional information is available at website www.paragon-software.com

To get free evaluation copy of the software for your review, please, contact Anastasia Knyazhechenko at pr@paragon-software.com