



Resource Center: [Linux](#) | [Home/Home Office](#) | [Convergence](#) | [Enterprise](#) | [E-Biz](#)



Let's build a smarter planet.

Get the IBM Global CIO Study, the largest face-to-face CIO study of its kind.



Search

[dqchannels.com](#)

Google Search

Archive

[Home](#)

[Site Map](#)

[Media Kit](#)

[Print Media Kit](#)

[Feedback](#)

[Help](#)

[Newsletters](#)

[jobs@Cybermedia](#)

[Contact Us](#)

• For the most updated version of this V&D100 survey data, go to [voicendata.com](#) • Learn about the upcoming CyberMedia ev

replay

Let's build a smarter planet.

Get the IBM Global CIO Study, the largest face-to-face CIO study of its kind.



[Home](#) > [Reseller Alert](#)

Solutions Alert

- **Ranjit Yadav to head Samsung mobile & IT business division**
- **APW President Partners with Vette Corp**
- **George Kurtz appointed as CTO in McAfee**
- **Kishore Rachapudi joins TAKE Solutions**
- **eScan introduces Auto Backup & Restore**
- **IronKey launched a server to compliments its USB flash drive**
- **Matrix Telecom launched Matrix Setu VGFX**
- **PortWise released Identity and Access Management product suite**
- **Sapphire to launch HD 5870 and HD 5850**
- **Vembu Technologies unveils StoreGrid Backup Software**

eScan introduces Auto Backup & Restore

The new feature is available in eScan 10 AntiVirus and Internet Security Suite

[DQC NEWS BUREAU](#)

Wednesday, October 07, 2009

Mumbai: As part of the eScan 10 AntiVirus and Internet Security Suite version, eScan has introduced a unique feature of Auto backup and Restore (ABR).

This latest feature is expected to work seamlessly on all OS versions including the new Windows 7. Once installed the backup feature will be enabled by default and all the backup files will be removed once eScan is uninstalled. It will take auto backups of all PE files. eScans' distinct intelligence ensures that no back-up is taken of infected files.

Govind Ramamurthy, CEO & MD, eScan, said, "Considering the rapid growth of threats that's

being seen in the computing world, the size of signature databases and the computing power needed to analyze a file keeps growing. At current growth rates, we will see virus databases increasing to over 100MB by mid or end of 2010."

"In such a scenario, the only recourse to ensure that computing resources are not wasted on virus scanning is to have reputation databases. eScan ABR is one step towards creating a reputation database of files on a PC. With a solid reputation database in place, eScan will end up scanning only about 5percent of the files on a PC, thereby drastically increasing the performance. In other words, with a combination of eScan ABR, Reputation DB and Cloud computing, only files which are 'new' or 'unknown' will be scanned," he elaborated.

CIO Enterprise
NEXT in

ZTE:Leading
Technolc

Extraordi
Networks:Freedo

Page(s) 1



Print



Comment



Email



Digg



Del.icio.us



Reddit



Twitter