

Data integration software provider Informatica has released Informatica 9, its...

- [Windows 7 exceeds Vista by more than 200 percent in early sales](#)

Early low-cost pre-sales, high visibility marketing, and aggressive deals...

[November 11, 2009](#)

[Escan wins award for security](#)

eScan, Information Security solution provider has received the prestigious Three Star Award - Advanced+ from AV Comparatives for Malware Removal Test.

The award for best Malware detection & removal is given to the products that surpass the following three parameters - Removal of Malware, Removal of leftovers, and Convenience. Of the 16 anti virus softwares tested, eScan was among the only 2 other brands to be awarded the certificate of "Good" in all the three parameters.

Speaking on this, Mr. Govind Rammurthy, Managing Director and CEO of eScan said, "Apart from bagging most of the AV Comparative certifications, we scored the highest in the Malware Removal Test. While a high detection rate helps in finding the existing malware present in the system, it is equally important for a security solution to completely remove the Malware. Though most anti virus softwares detect & remove Malware, there is always the possibility of Malware not getting removed completely."

Since its launch eScan 10 has been proven to be a technologically advanced solution providing a simplified GUI, which makes it easy to operate for a novice user too. For more tech savvy users, eScan 10 offers multi-level protection with advanced configuration controls providing enterprise-grade configurability to those who want it. eScan 10 also features real time network activity monitor making use of a TCP viewer utility, solidly implemented high quality main anti-malware and anti-hacking components and many additional tools.

- **Tags**
- [escan](#)
- [award](#)
- [govind ramamurthy](#)
- [malware](#)
- [security](#)

© 1995–2009 S&S Media Group. Reproduction only with permission of the publisher

- [Privacy](#)
- [Advertise](#)
- [Contact](#)
- [Terms of use](#)