

[Home](#) [News & Events](#) [CoverStory](#) [IT Products](#) [Lifestyle Products](#) [Feature](#) [Interview](#) [Scheme Prom](#)

[News](#) | [Article](#) | [Dated 22 Aug 2009](#)

eScan receives top awards for excellence

Wins VB100% Certification and PCSL 5Star Award

INFOFRIEND BUREAU

[»PRINT](#) [»EMAIL](#) [»BOOKMARK](#)

eScan has proved its technical superiority & consistency once again by winning the much acclaimed VB100% certification and 5 Star Excellent award from PCSL 2009.

eScan, the flagship product of MicroWorld, and has already received awards from both the bodies earlier this year. Other feathers in its cap include certifications and awards from both domestic and international bodies like the AV Comparative and Checkmark to name a few.

The latest feature of ERS (eScan Remote Support) has taken eScan's popularity to remote locations too like the tier II and III cities as this feature allows eScan to provide fast and efficient solutions to customers. The solution is also sought after by consumers for its user friendly interfaces, robust technology and reliable solutions as proven by these awards.

For these awards, eScan was put through a rigorous test where several brand were tested on certain pre-defined parameters. The VB100% states that eScan's detection rates were most commendable, added to that is its user friendly interface which is very simple to navigate making it fully worthy of its prestigious 100% certification. At the same time, eScan is among the top scorers in the PCSL Total Protection Test 2009, and has been awarded 5 Star Excellent award.

"It is a great honor for us to win such prestigious awards that go a long way in proving the consistency and robustness of our solutions. Such a glorious response from the international and domestic community has given an impetus to our team and has fueled our enthusiasm. We are confident that it will add to the already growing popularity of eScan. We will continue to upgrade our solutions to pre-empt the security needs and bring forth world-class technologies for our customers," exclaimed Mr. Govind Rammurthy, CEO & Managing Director, MicroWorld.

A VB100% certification, by Virus Bulletin, a leading UK based malware & spam prevention, detection and removal magazine, is given to a brand which has demonstrated that it detects all 'In-the-Wild' viruses and during both on-demand and on-access scanning and that it generates no false positives when scanning a set of clean files. PC Security Labs (PCSL) is an independent research organization focusing on security software test and test standard development. PCSL Total Protection Test is to test the comprehensive defense ability to virus, trojan, worm and other malware of security products (antivirus products). PCSL Total Protection Test consists of three parts: Static Test, Dynamic Test and False Positive Test.



Learn Ethical Hack

Classroom Training Programme in Mumbai

Click here for details

www.innobuzz.in

Other Stories In This Section

ZyXEL launches ZyCamp for ZyXEL part LSI ranked No. 1 in Worldwide Host Bus Controller Unit Shipments for Second Consecutive Year

TVS strengthens its presence in the PO Terminal space

Hitachi unveils Green Data Center at Yahoo! Mail brings new and faster ways connect and share

eScan spreads its reach to Eastern India

Dell opens flagship consumer store in E Nokia to enter PC industry

IY F & Nokia honour 20 Youth Leaders a YouthActionNet Global Fellows

HP with new age Digital printing solution

eScan receives top Awards for Excellence

H3C Sets New Performance Standard for Center Switches in Independent Tests

Dell launches consumer service center: Bangalore and Delhi

Newgen is embraced as a sample vendor Hype Cycle for Business Process Management 2009

eScan signs up new distributor for South Sony Playstation drops price of PlayStation GB

MRON Partners with Venktron Digital Systems eScan receives top awards for excellence Sage India to expand and strengthen its Business

Hitachi aspire to inspire with the launch Second IT Inspiration Awards

Infriend Interview