



6 September, 2012

eScan rated 'solid' for its stability by VB100



eScan, one of the leading Anti-Virus & Content Security solution providers has achieved Virus Bulletin's yet another prestigious 'VB100' award for its eScan Internet Security Suite, the third consecutive award for the year 2012 from the testing body. The test was conducted on Windows 2008 Server R2 with an objective to assess the capability of security solutions in fighting malware and spam that is on unprecedented rise.

One of the most rigorous tests in the security industry, VB100% certifications are awarded to the products that meet the required standards set by the prestigious testing body by proving effective in detection tests as well as scanning speed. With its trendy and user-friendly interface, eScan Internet Security Suite showcased impressive speedy scan and proved light on system resources with its low memory usage. eScan scored brilliant in the RAP sets, in addition to Zero False positives, while product's stability was rated 'solid' by the testing body. Thus, eScan successfully received the VB100 award.

On eScan's performance in the test, **VB100 Test Team Director, John Hawes said**, "The interface is fairly flashy and stylish, but is also simple to operate, providing an excellent degree of fine-tuning in a much more sensible fashion underneath the glitzy exterior. Scanning speeds were pretty good, and overheads pretty light, with low use of memory, and a minimal effect on our set of activities. Scores were as excellent as expected in the RAP sets... Nevertheless, the core sets were properly dealt with, and a VB100 award is duly earned. The product's stability this month was rated 'solid'."

On winning the VB100 certification, **Mr. Govind Rammurthy, CEO & Managing Director, eScan said**, "Cyber crimes constantly make headlines as hackers are becoming more professional with readily available crimeware kits. Gartner predicts a 10% yearly growth rate in financial losses due to cyber crime until 2016. Malware such as Flame proposes a new standard in the world of espionage and cyber warfare and are used to target specific individuals. Infections due to vulnerabilities in applications/browser, drive-by downloads, and spam remains common methods of cyber attacks. With the increasing security needs due to rising cyber threats, a comprehensive security solution that is reliable is in demand. Our aim is to ensure that eScan range of products provide a secured computing environment."