

PRWeb

IT News Online

eScan launches version 11 products for Corporate and SMBs in the Indian market

India PRwire 2011-04-06

eScan, one of the leading Security Solution providers and the World's first Realtime Anti-Virus and Content Security Solution developer announced the launch of Version 11 of eScan Corporate Edition & Small and Medium Business (SMB) Editions.

April 6, 2011 /<u>India PRwire</u>/ -- eScan, one of the leading Security Solution providers and the World's first Real-time Anti-Virus and Content Security Solution developer announced the launch of Version 11 of eScan Corporate Edition & Small and Medium Business (SMB) Editions.

Following the successful launch of the Small Office and Home Office editions of eScan version 11, the Corporate and SMB Editions of eScan version 11 are all set to change the dynamics in Information Security for networks in both Enterprises and SMBs. Power packed with technologies that can provide proactive protection to networks even from the next generation threats, the feature rich eScan 11 for Corporate and SMBs has been developed to be very light on system resources and does not slowdown the client systems.

Some of the technologies that make eScan one of the most preferred network security solutions include MWL Technology, DIRC Technology, NILP Technology and sophisticated Anti-Virus Heuristics Algorithms that provides Zero Day Protection to both servers and endpoints. The new secure web Interface facilitates dynamic security management of the network endpoints by the administrators. Some of the new features available in eScan version 11 of the Corporate and SMB Editions include preventing Network Outbreaks, Data theft, Identity theft and Security violation notifications. Some of the additional benefits of deploying eScan 11 in Corporate and SMBs include reduced IT costs with better Integrated Security Management through automatic patching of critical Windows OS vulnerabilities, File Reputation Services, ADS integration and Support for VMware, SYSLOG, SNMP and NAC/NAP. The new eScan 11 also boasts of the lowest false positive detection rates which will save time and resources of network administrators.

"The current times have increased the expectations and demands from network security software due to the highly evolving threat scenario. Cyber criminals have now started targeting sensitive business data such as confidential research reports, new product plans and strategies through targeted spear Phishing and other means. Today Information Security at both servers and Endpoints is vital to ensure business continuity as data leakages will be very detrimental to the bottom lines of businesses. " says Mr. Govind Rammurthy, MD & CEO, eScan. He added, "In the Version 11 of the eScan Corporate and SMB Editions, we have factored both the threat vectors and infection methods of current as well as future breeds of Malware and have power packed it with technologies that can effectively counter them. We are proud to have reached a new milestone in Information Security with the new version of eScan 11 for Corporate and SMBs."

Source: Press release distribution via India PRwire

Notes to Editor

About eScan

eScan, the world's first Real-time Anti-Virus and Content Security software for

desktops and servers is developed and marketed by Microworld. It is powered by innovative and futuristic technologies, such as MWL Technology, DIRC Technology, NILP Technology, and sophisticated Anti-Virus Heuristic Algorithms that not only provide protection from current threats, but can also provide proactive protection against evolving threats. It has achieved several certifications and awards from some of the most prestigious testing bodies, notable among them being Virus Bulletin, AV-Comparatives, West Coast Labs (Checkmark), ICSA, and PCSL labs. Combining the power of various technologies, eScan provides Multilevel Real-time Protection to Computers and Networks.

Visit www.escanav.com for more information.

For more information, please contact: Shweta Kiran Powar (Managing Director) (L) +91-9820409554

