

## Computer & Technology

f Like

😏 Tweet

## eScan – Orient form a strategic alliance

2012-06-07 08:27:05 - eScan, one of the leading Anti-Virus and Content

Print article

Security Solution providers has formed a strategic OEM alliance with Orient Technologies Private Limited - the leading SI and a Premier Solution Provider in IT space to provide eScan security solution along with their PC/Laptops running on Windows & Linux OS. The companies have outlined plans to ensure Orient consumers enjoy a consistent, streamlined and secured experience across their networks

Mumbai, June 07, 2012: .

eScan range of products included under this alliance are eScan Internet Security Suite for SMB, eScan Corporate Edition, MailScan and eScan Enterprise Edition for Windows and Linux platforms. Keeping in mind the security needs of large networks, eScan products are designed with powerful futuristic and innovative technologies that facilitate dynamic security management of the server and endpoints. With the unprecedented growth in security threats across large networks, the alliance is aimed to provide a protective environment to all the Orient clients by securing their IT infrastructure.

Sharing his views on this exclusive alliance, Mr. Sunil Kripalani, Senior Vice President – Global Sales & Marketing, eScan says, "Network security is a major concern for all businesses.

The current IT security landscape comprises of evolving tactics such as techenabled social engineering attacks, SQL Injection techniques as well as application and OS vulnerabilities targeting intellectual property of businesses. eScan completes the solution offering to their customers and ensures improved bottom line to Orient. We strongly believe that with this alliance, we can ensure business continuity to our customers and help them achieve their business objectives."

Talking about this partnership, Mr. Jayesh Shah, Director Technical, Orient, says, "At Orient, our aim to offer world-class solutions to our clients and help them plan and deploy IT Infrastructure for business

critical applications. eScan security solutions are one of the most preferred in the market today. With their intelligent and innovative technologies, they will help us address the security needs of our clients efficiently and enable business continuity of our customers. "

About eScan:

eScan, one of the leading Anti-Virus & Content Security solutions for Desktops & 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 provides protection from current threats, but also provides proactive protection against evolving threats. eScan provides 24x7 free remote support facility, integrated in the software to help customers to get their malware related issues resolved in the fastest possible time-frame. 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 Multi-level Real-time Protection to Computers and Networks. For more information, visit www.escanav.com. Orient, a leading SI and a Premier Solution Provider in IT space executes a broad range of System Integration and Project Management related to IT needs for a wide range of segments. Over the past decade. Orient has been working with enterprises and helping them plan and deploy IT Infrastructure for business critical applications. It has been providing world-class services that include recommending IT products, consultancy in designing networks, implementing hardware/software solutions, hardware maintenance and complete outsourcing of operations. Orient clientele includes some of the leading Banking Institutions. Pharma Companies, Manufacturing and large pool of small and medium sized enterprises. For more information, visit www.orientindia.com.