



Client login:

First time user [sign up](#) Forgot your [login info?](#)

Search

[Recent News](#) [News By Companies](#) [News By Date](#) [News By MSA](#) [News By Country](#) [News By Category](#) [Business Directory](#)

[Home](#) > [News By Company](#) > [MicroWorld Technologies Inc.](#)



MicroWorld partners with microCAT to target SMB and Enterprise market in Germany

"The partnership will enable both companies to work together in helping organizations and business houses to better protect their Information Systems."

(EMAILWIRE.COM, January 29, 2008) Farmington Hills, MI - One of the world leaders in Security Solutions, MicroWorld Technologies has signed up an agreement with Germany's frontline IT solution provider and consultants, microCAT GmbH, appointing them as the firm's Enterprise Partner for Germany. The partnership will enable both companies to work together in helping organizations and business houses to better protect their Information Systems.

microCAT has an established client base comprising of companies from various industries and service segments. Some of the key areas of microCAT's operations are Mobility Solutions, Information Worker solutions, and Networking Infrastructure solutions.

Ravi Shankar, Country Manager of MicroWorld GmbH, said on the business association: "The partnership with microCAT will enable us to leverage our technological advantage with their tremendous understanding of the German market pulse. We will work with microCAT to actively promote our solutions eScan and MailScan to Enterprises and SMB's looking for centrally managed security".

"Germany is the land of Precision Engineering where there is no tolerance for products that fail to deliver high performance on a consistent basis. A comprehensive solution that protects organizational networks against Virus, Trojan, Worm, Spam, Phishing and other threats and also provides effective Internet Filtering options is what most German firms are looking forward to," Ravi Shankar added.

The economy of the Deutschland is powered by industries like automobiles, machinery, metals and chemical goods where majority of firms have their processes automated and digitized. And for the network administrators, it's a daunting task to provide protection from Server and to every endpoint across the organization.

Markus Stinner, Managing Director of microCAT said on the occasion: "Security market in Germany is expanding at a fast rate and there's increasing demand for comprehensive solutions out here. The partnership with MicroWorld will enable us to deliver tailor-made solutions for various business segments and address their needs and concerns in dealing with a whole lot of security threats".

"Right now, gateway based security products for Proxy Server and Mail Server have a huge market in this part of the world. As MicroWorld offers a range of solutions in AntiVirus, AntiSpam and Content Security that work at the gateway level, we are confident to make significant advancements in these areas in year 2008," Markus Stinner concluded.

MicroWorld

MicroWorld Technologies (www.mwti.net) is the developer of highly advanced AntiVirus, Content Security and Firewall software solutions eScan, MailScan, and eConceal. MicroWorld Winsock Layer (MWL) is the revolutionary technology that powers most of MicroWorld products enabling them to achieve several certifications and awards by some of the most prestigious testing bodies, notable among them being Virus Bulletin, Checkmark, TUCOWS, Red Hat Ready and Novell Ready.

For more information, please visit www.mwti.net

MicroWorld Technologies Inc.

MicroWorld partners with microCAT to target SMB and Enterprise market in Germany

33045 Hamilton Court East, Suite 105
Farmington Hills, MI 48334-3385
USA
Tel: +1 248 848 9081/9084

Contact Information:

MicroWorld Technologies Inc.
MicroWorld
Tel: +1 248 848 9081/9084
[Email us](#)

Search

[Advertising](#) | [How to contact us](#) | [Privacy Statement](#) | [EmailWire Press Releases](#) | [Setup Co-Branding](#)

© Copyright GroupWeb.com 2007