Press Release SUPERAntiSpyware.com P.O. Box 40161 Eugene, OR 97404 www.superantispyware.com

Press Contact Mike Duncan mike.duncan@superantispyware.com 541-607-6553 x 111

SUPERAntiSpyware Collaborates with Malware Research Group to Fight Malware

SUPERAntiSpyware.com and Malware Research Group collaborate in the fight against Malware and other Internet Threats

EUGENE, OR (February 7, 2011) – SUPERAntiSpyware.com, a Pacific Northwest developer of state-of-the-art security software, has announced a collaboration with Malware Research Group (<u>www.malwareresearchgroup.com</u>) for collection and analysis of spyware and malware samples.

"Malware Research Group has been of great assistance in the fight against malware by providing samples of known threats, both zero-day and past threats," said Nick Skrepetos, founder of SUPERAntiSpyware.com. "They have been very responsive and accommodating in providing samples so we can protect users against the latest threats."

Malware Research Group is an independent internet security research organisation which focuses on providing cutting edge efficacy assessment and assurance services, collation and analysis of malware and the latest news concerning new threats and other information in the field of IT security.

"Over the last eighteen months, we have seen an explosion in the variety and volumes of malware, to the extent that we are now processing and archiving between 150,000 – 200,000 unique samples every day," said Chris Pickard, Methodology & Research Director of Malware Research Group. "The risks faced by users during online activities such as banking are such that we feel it is imperative we work in partnership with pioneering security vendors such as SUPERAntiSpyware to help them protect their clients."

SUPERAntiSpyware, in use by nearly 35 million users worldwide, is an innovative product that protects users from Spyware, Malware, Adware, Trojans, Rootkits, Homepage Hi-Jackers, Worms, Dialers and Parasites. SUPERAntiSpyware focuses on detecting hard to remove spyware which other products often miss, or are unable to safely detect and remove.

SUPERAntiSpyware Free and Professional Editions will detect and remove the latest rogue/fake anti-spyware products as well as over 1,500,000 other harmful application components. SUPERAntiSpyware definitions are updated daily to protect users against the latest zero-day threats. The SUPERAntiSpyware Free Edition, a 100% free product, will detect and remove potentially harmful software from a user's computer. In addition, the Professional version provides real-time protection against the installation of new threats, scheduled scanning and removal of threats as well as additional protective features not available in the free edition.

SUPERAntiSpyware is used by computer technicians worldwide to clean end user systems at companies such as Dell, HP, and AT&T. SUPERAntiSpyware is also recommended on popular security forums such as MajorGeeks.com, Wilders Security and thousands more. SUPERAntiSpyware Professional is priced at \$29.95 for the general public and includes updates for one year. SUPERAntiSpyware is available for immediate download from www.superantispyware.com. SUPERAntiSpyware is supported by Windows 2000, XP Home/Pro, Media Center, Server 2003, Server 2008, Vista and Windows 7.

About SUPERAntiSpyware.com

Founded in 2004, SUPERAntiSpyware.com is led by Nick Skrepetos, a 30 year industry veteran, who is also the creator of the popular SUPERAdBlocker and SUPERFileRecover series of products.

Contact SUPERAntiSpyware.com by e-mail at info@superantispyware.com

About Malware Research Group

Malware Research Group was founded in January 2009 by Sveta Miladinov, an independent security researcher. In June 2009, Chris Pickard, joined, bringing expertise in process and methodology design, gained in the business process outsourcing market.

Since its inception, Malware Research Group has focused on providing ground-breaking testing processes, realistically modelling real world environments in order to generate the most accurate efficacy assessments possible. As part of their core business operation, Malware Research Group collates and analyses new threats from its worldwide network of associates.

Malware Research Group now has the world's largest independent supply of malware and will shortly be launching a service to security vendors, providing up to 200,000 unique, zero day - early life samples per day, thus helping them improve the protection offered to their users.

Contact Malware Research Group at enquiries@malwareresearchgroup.com.

###