



FOR IMMEDIATE RELEASE

Think Your Internal Network Is Safe from Web Application Attacks? Think Again. WhiteHat Security Founder and CTO to Demonstrate New Attack at BlackHat 2006

Jeremiah Grossman to present "Hacking Intranets from the Outside: JavaScript Malware Just Got a lot More Dangerous" at Las Vegas Conference

SANTA CLARA, Calif.—July 17, 2006— WhiteHat Security, a leading provider of web application security services, today announced that Jeremiah Grossman, the company's founder and CTO, was selected to present at [BlackHat USA 2006](#) in Las Vegas. At this premier security industry event, Mr. Grossman will reveal how common web application vulnerabilities can be exploited to hijack internal networks.

In his presentation, "[Hacking Intranets from the Outside: JavaScript Malware Just Got a lot More Dangerous](#)," Mr. Grossman will demonstrate how attackers propagate Javascript malware via cross-site scripting (XSS) and other web application flaws to control Web browsers and compromise intranet devices. The potentially devastating consequences of these attacks include port scanning internal networks, reconfiguring routers and firewalls, hacking payroll systems and blind web server fingerprinting. He will present on August 3, 2006 at 10:00 a.m.

"BlackHat is a great opportunity to share the most cutting-edge information security discoveries," said Mr. Grossman. "With the number of applicants and presentation quality increasing each year, it's an honor to be selected among the world's leading experts."

Mr. Grossman is a popular speaker at the BlackHat conferences in the US and Japan. He started a buzz last year with his demonstration of how cross-site scripting, the most common web application vulnerability, could be used to create a new breed of phishing attacks. Since then he has also published a comprehensive history of [cross-site scripting worms and viruses](#) as well as an introduction to web application security.

In addition to his duties at WhiteHat, Mr. Grossman is a founder of the Web Application Security Consortium (www.webappsec.org), and a featured expert and frequent columnist on TechTargets' SearchAppSecurity website. He is also a frequent speaker at ISSA, ISACA and other industry conferences.

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About WhiteHat Security, Inc.

Headquartered in Santa Clara, California, WhiteHat Security is a leading provider of web application security services. WhiteHat delivers turnkey solutions that enable companies to secure valuable customer data, comply with industry standards and maintain brand integrity. WhiteHat Sentinel, the company's flagship service, provides continuous vulnerability assessment and management for web applications. For more information about WhiteHat Security, please visit www.whitehatsec.com.

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