

Trend Micro Experts at Black Hat 2016 to Discuss Ransomware and Critical Vulnerabilities

DALLAS & LAS VEGAS--([BUSINESS WIRE](#))--[Trend Micro Incorporated](#) (TYO: 4704; TSE: 4704), a global leader in security software, today announced its participation in [Black Hat USA 2016](#), taking place July 30 – August 4. Raimund Genes, chief technology officer, and Ed Cabrera, chief cybersecurity officer, will be on-hand to discuss various booth presentations throughout the event demonstrating ransomware attacks, along with threat researchers detailing their experience with WPAD and kernel exploits.

The following are additional details regarding speaker sessions:

- [***\\$hell on Earth: From Browser to System Compromise***](#)

Wednesday, August 3, 11:30 a.m.-12:20 p.m. – Mandalay Bay EF

Matt Molinyawe and Jasiel Spelman, vulnerability analysts and exploit developers, ZDI

Abdul-Aziz Hariri, security researcher, ZDI

Joshua Smith, senior vulnerability researcher, ZDI

This presentation will detail insights into state-of-the-art software exploitation discovered during Pwn2Own 2016. Topics covered include modern browser exploitation, the complexity of kernel Use-After-Free exploitation, and the simplicity of exploiting logic errors and directory traversals in the kernel.

- [***BadWPAD***](#)

Thursday, August 4, 12:10 p.m.-12:35 p.m. – Mandalay Bay BCD

Maxim Goncharov, senior threat researcher, Trend Micro

This presentation will discuss well-known risks in WPAD protocol that have been largely overlooked by the security community to date. Several experiments have been conducted to explore these risks and potential exploit vectors.

For more information and coverage from the conference, follow [@TrendMicro](#). Stop by booth No. 124 to meet additional Trend Micro experts.

About Trend Micro

Trend Micro Incorporated, a global leader in cyber security solutions, helps to make the world safe for exchanging digital information. Our innovative solutions for consumers, businesses, and governments provide layered security for data centers, cloud environments, networks, and endpoints. All our products work together to seamlessly share threat intelligence and provide a connected threat defense with centralized visibility and control, enabling better, faster protection. With more than 5,000 employees in over 50 countries and the world's most advanced global threat intelligence, Trend Micro enables users to enjoy their digital lives safely. For more information, visit www.trendmicro.com.

Contact:

Trend Micro Incorporated
Jerrold Resweber, 972-499-6614
publicrelations@trendmicro.com

Public Company Information:

TOKYO:
4704
JP3637300009
NQB:
TMICY