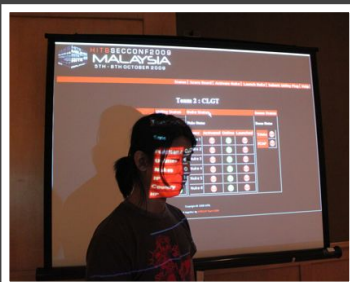
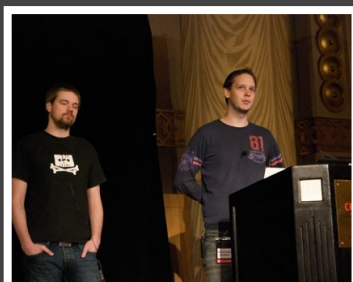


HITBSECCONF2010

A M S T E R D A M



The Keynote Speakers



KEYNOTE 1 - Dr. Anton Chuvakin (PCI / DSS Expert)

Dr. Anton Chuvakin is a recognized security expert in the field of log management and PCI DSS compliance. He is an author of books "Security Warrior" and "PCI Compliance" and a contributor to "Know Your Enemy II", "Information Security Management Handbook" and others. He has published dozens of papers on log management, correlation, data analysis, PCI DSS, security management and his blog <http://www.securitywarrior.org> is one of the most popular in the industry. .



KEYNOTE 2 - Mark Curphey (Director, Information Security Tools, Microsoft Corp)

After 15 years in various security roles Mark recently moved to a mainstream software management role at Microsoft running the MSDN Subscriptions engineering team. Having started OWASP, run Foundstone, software security at Charles Schwab and had various roles at banks around the world. He's been around!

Venue:

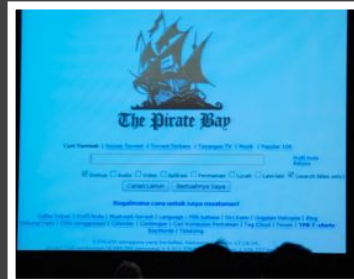
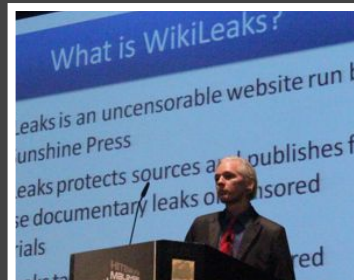
The Grand Krasnapolsky
off Dam Square,
Amsterdam, The Netherlands

29th & 30th June 2010

- 6 Tracks of Hands on Technical Training Sessions

1st & 2nd July 2010

- QUAD-TRACK SECURITY CONFERENCE
- CAPTURE THE FLAG 'WORLD DOMINATION'
- Web Hacking Challenge
- Hacker Spaces Village
- HITB Jobs Recruitment Drive
- Lock Picking Village by TOOOL.NL
- Hardware Hacking (Arduino) Village



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Amsterdam



HANDS ON TECHNICAL TRAININGS - 29TH - 30TH JUNE



TECH TRAINING 1 - Web 2.0 Hacking - Advanced Attack & Defense (Ajax, RIA, SOA)

By: Shreeraj Shah (Founder, Blue Infy)

The class features real life cases, hands on exercises, new scanning tools and defense mechanisms. Participants would be methodically exposed to various different attack vectors and exploits. In the class instructor will explain new tools like wsScanner, scanweb2.0, AppMap, AppCodeScan etc. for better pen-testing and application audits.

TECH TRAINING 2 - The Art of Network Based Forensics

By: Meling Mudin (Founder. security.org.my) & Lee Chin Sheng (Indepent Network Security Researcher)

This 2-days theory and practical training session will provide the attendees insight into network forensics. This includes the principle, knowledge and tools that are needed to be studied and acquired before adopting to the best practices of network forensics. Attendees will also learn how to use network forensics to compliment host-based forensics in order to answer questions that can't be provided by host-based forensics.

TECH TRAINING 3 - The Exploit Laboratory 5.0

By: Saumil Shah (Founder, Net-Square) & SK Chong (Security Consultant, SCAN Associates Bhd.)

The Exploit Laboratory features popular third party applications and products as candidates for vulnerability analysis and exploitation, rather than building up on carefully simulated lab exercises. Most of the class time is spent working on lab exercises and examples. Lab examples and exercises used in this class cover both the Unix (Linux) and Microsoft Windows platforms, illustrating various error conditions such as stack overflows, heap overflows and format string bugs.

TECH TRAINING 4 - METASM

By: Alexander Gazet (Sogeti ESEC Research & Development) & Yoann Guillot (Sogeti ESEC Research & Development)

Metasm is a framework to manipulate binary code, and it is well adapted to work on this kind of programs. The framework is full-ruby, which means you can script, automate or replace any part of it. This course will introduce you to the basics of the framework, and will also introduce some advanced features, so that you are well armed to face binary protected code.

TECH TRAINING 5 - SAP Security In-Depth

By: Mariano Nunez Di Croce (Director of Research & Development, ONAPSIS)

Have you ever wondered whether your business-critical SAP implementation was secure? Do you know how to check it? Have you imagined which could be the impact of an attack to your core business platform? Do you know how to prevent it? This training is the answer to these questions. You will learn how to assess the security of an SAP implementation and then secure the critical security gaps you discovered.

TECH TRAINING 6 - Designing Secure Protocols & Intercepting Secure Communications

By: Moxie Marlinspike (Founder, ThoughtCrime.org)

This is a new and special training that covers both designing and attacking secure protocols. Attendees will learn the fundamentals of how to design a secure protocol, and be armed with the knowledge of how to evaluate the security of and discover weaknesses in existing protocols. This training will also give attendees an advanced look into previously undisclosed tools and techniques for intercepting secure communication.

HITB JOBS / SECURITY UNIVERSITY 4-DAY CISSP® PREP CLASS - 27TH - 30TH JUNE

In conjunction with HITBSecConf2010 - Amsterdam, HITB Jobs will be introducing Security University's CISSP® prep class featuring veteran CISSP trainer Clement Dupuis! To register, please visit hitbjobs.com