

# HITB2011AMS AGENDA - CONFERENCE DAY 1 - 19TH MAY 2011

	TRACK 1	TRACK 2	TRACK 3 / HITB LABS	HITB SIGINT
7:30 AM	<b>REGISTRATION</b>			
9:00 AM	<b>KEYNOTE: Security Innovation on a Global Platform - Joe Sullivan (Chief Security Officer, Facebook)</b>			
10:00 AM	<b>COFFEE BREAK</b>			<b>SIGINT - OPEN</b>
				Hack42 - Building the Hackerspace Elger 'Stitch' Jonker (Hack42)
10:30 AM	<b>Beyond Botnets: Dissecting the Ecosystem</b> Michael Sandee (Principal Security Expert, Fox-IT)	<b>iNception - Planting and Extracting Sensitive Data From Your iPhone's Subconscious</b> Laurent Oudot (Founder, TEHTRI Security)	<b>Binary Planting: First Overlooked, Then Downplayed, Now Ignored</b> Mitja Kolsek (CTO, ACROS Security)	
11:30 AM	<b>I'm Going Hunting. I'm The Hunter.</b> Don A. Bailey (Security Consultant, iSEC Partners)	<b>MetaXSSploit: Bringing XSS to Pentesting</b> Claudio Criscione (CTO, Secure Networks)	<b>Popping Shell on A(ndroid)RM Devices</b> Itzak 'zuk' Avraham (Founder, Zimperium)	
12:30 PM	<b>LUNCH BREAK</b>			<b>Cyber Weapons in 2011: An F-16 Just Flew Over a First World War Battlefield</b> Raoul Chiesa (UNICRI / ISECOM)
1:30 PM	<b>WebShells: A Framework for Penetration Testing</b> Elena Kropochkina (Devoteam Security) & Joffrey Czarny (Devoteam Security)	<b>Netglub: Really Open Source Information Gathering</b> Guillaume Prigent (Founder/CTO diateam)	<b>HITB LAB - Malicious PDF Analysis</b> Didier Stevens (Security Consultant, Contraste Europe NV)	
2:30PM	<b>Your Crown Jewels Online: Attacks Against SAP Web Applications</b> Mariano Nunez Di Croce (Director of R&D, Onapsis)	<b>Howard: Excavating Data Structures from Stripped Binaries</b> Asia Slowinska (Independent Security Researcher, Vrije Universiteit)		
3:30PM	<b>COFFEE BREAK</b>			<b>Seccubus: Vuln Scanning Doesn't Have to be a Time Drain</b> Frank Breedijk (Security Engineer, Schuberg Philis)
4:00 PM	<b>Antid0te 2.0 - ASLR in iOS</b> Stefan Esser (Head of R&D, SektionEins GmbH)	<b>Silverlight: A Way to Surf .NET Holes</b> Thomas Caplin (Sogeti / ESEC)	<b>She's Got a Ticket to Ride: Fake MIFARE Tickets</b> Epto (Independent Researcher)	
5:00 PM	<b>OPENLEAKS EXCLUSIVE: Daniel Domscheit-Berg (Co-Founder, OpenLeaks)</b>			
6:00 PM	<b>END</b>			

# HITB2011AMS AGENDA - CONFERENCE DAY 2 - 20TH MAY 2011

	TRACK 1	TRACK 2	TRACK 3	HITB SIGINT
8:00 AM	<b>REGISTRATION</b>			
9:00 AM	<b>KEYNOTE PANEL DISCUSSION: THE ECONOMICS OF VULNERABILITIES</b>			
10:30 AM	<b>COFFEE BREAK</b>			<b>Secure Your Software Using OWASP</b> Martin Knobloch (Security Specialist, PervaSec.nl)
11:00 AM	<b>A Real-Life Study of What Really Breaks SSL</b> Ivan Ristić (Qualys SSL Labs)	<b>Credit Card Skimming and Pin Harvesting in an EMV World</b> Daniele Bianco (Inverse Path) & Adam Laurie (Independent Security Consultant)	<b>Building a Promiscuous nRF24L01+ Packet Sniffer</b> Travis Goodspeed (GoodFET Project)	
12:00 PM	<b>Let Me StuxNet You</b> Itzik Kotler (CTO, Security Art)	<b>Hacking a Bird in The Sky - The Revenge of Angry Birds</b> Jim Geovedi (Independent Security Researcher) & Raditya Iryandi (Independent Security Researcher)	<b>Spying on SpyEye - What Lies Beneath?</b> Aditya K. Sood (Founder, SecNiche)	
1:00PM	<b>LUNCH BREAK</b>			<b>The Ghost of XSS Past, Present &amp; Future - A Defensive Tale</b> Jim Manico (Managing Partner, Infrared Security)
1:30PM	<b>SQL Injection with ABAP - Ascending From Open SQL Injection to ADBC Injection</b> Andreas Wiegenstein (Team Lead, CodeProfiler Research Labs, Virtual Forge)	<b>iPhone Data Protection in-Depth</b> Jean Baptise Bédruce (Sogeti / ESEC) & Jean Sigwald (Sogeti /ESEC)	<b>Attacking Critical Infrastructure - Behind The Scenes</b> Maarten Oosterink (Managing Consultant, Critical Infrastructure Protection, Cap Gemini)	
2:30 PM	<b>Next Generation Web Attacks: HTML 5, DOM(L3) and XHR(L2)</b> Shreeraj Shah (Founder, BlueInfy)	<b>Attacking 3G and 4G Telecommunication Networks</b> Enno Rey (ERNW) & Daniel Mende (ERNW)	<b>DNSSEC - The Good and The Very Bad</b> Bert Hubert (CEO, PowerDNS)	
3:30 PM	<b>COFFEE BREAK</b>			<b>How OWASP Helps You to Tell the Story</b> Martin Knobloch (Security Specialist, PervaSec.nl)
4:00 PM	<b>Gone in 60 Minutes - Stealing Sensitive Data from Thousands of Systems Simultaneously</b> Andrew Gavin (Creator, OpenDLP)	<b>CookieJacking</b> Rosario Valotta (Tentacolo Viola)	<b>Closer to Metal: Reverse Engineering the Broadcom NetExtreme Firmware</b> Guillaume Delugré (Sogeti / ESEC)	
5:00 PM	<b>CLOSING KEYNOTE: Ethical Considerations of Intelligence and Information Security - Richard Thieme (Founder, ThiemeWorks)</b>			
5:45 PM	<b>CTF WINNER ANNOUNCEMENT + HACKERSPACES CHALLENGE AWARD CEREMONY + CLOSING REMARKS</b>			
6:00 PM	<b>END</b>			