







HITB2013AMS AGENDA - CONFERENCE DAY 1 - 10TH APRIL 2013

	TRACK 1	TRACK 2	TRACK 3 / HITB LABS
7:30 AM	REGISTRATION / MORNING COFFEE		
9:00 AM	KEYNOTE 1: Embracing the Uncertainty of Advanced Attacks with Big Data Analytics Edward Schwartz (Chief Information Security Officer, RSA)		
10:00 AM	COFFEE BREAK		
10:30 AM	<p><u>Security Response in the Age of Mass Customized Attacks</u></p> <p>Peleus Uhley (Platform Security Strategist, Adobe SSET) & Karthik Raman (Security Researcher, Adobe SSET)</p>	<p><u>Papparazi Over IP</u></p> <p>Daniel Mende (ERNW GmbH)</p>	<p><u>Windows x64: The Essentials</u></p> <p>Didier Stevens (Security Consultant, Contraste BV)</p>
11:30 AM	<p><u>SSRF PWNs: New Techniques and Stories</u></p> <p>Vladimir Vorontsov (Founder, ONSec) & Alexander Golovko (Security Expert, ONSec)</p>	<p><u>Orchestrating a Fire Sale: Bringing Dutch Alarm Systems to Their Knees</u></p> <p>Wilco Baan Hofman (Reverse Engineer)</p>	
12:30 PM	LUNCH BREAK		
1:30 PM	<p><u>Nifty Tricks and Sage Advice for Shellcode on Embedded Systems</u></p> <p>Travis Goodspeed (Independent Security Researcher)</p>	<p><u>Exploiting Hardcore Pool Corruptions in Microsoft Windows Kernel</u></p> <p>Nikita Tarakanov (Independent Information Security Resarcher)</p>	<p><u>Defending the Enterprise the Russian Way</u></p> <p>Fyodor Yarochkin, Vladimir Kropotov & Sergey Soldatov (Independent Security Researchers)</p>
2:30PM	<p><u>SMS to Meterpreter: Fuzzing USB Modems</u></p> <p>Rahul Sasi (Security Researcher, iSIGHT Partners)</p>	<p><u>Virtually Secure: Analysis to Remote Root Oday in an Industry Leading SSL-VPN Appliance</u></p> <p>Tal Zeltzer (independent Security Researcher)</p>	
3:30PM	COFFEE BREAK		
4:00 PM	<p><u>Page Fault Liberation Army or Better Security Through Creative x86 Trapping</u></p> <p>Sergey Bratus (Asst. Professor, Dartmouth College) & Julian Bangert (Junior, Dartmouth College)</p>	<p><u>LTE Pwnage: Hacking HLR/HSS and MME Core Network Elements</u></p> <p>Philippe Langlois (Founder, P1 Security / Telecom Security Task Force [TSTF])</p>	<p><u>Hack Like it's 2013</u></p> <p>Itzik Kotler (Independent Consultant)</p>
5:00 PM	<p><u>Aircraft Hacking: Practical Aero Series</u></p> <p>Hugo Teso (Security Consultant, n.runs AG)</p>	<p><u>Abusing Twitter's API and OAuth Implementation</u></p> <p>Nicolas Seriot (Mobile Applications Developer, Swissquote Bank)</p>	
6:00 PM	END		

	OS / SOFTWARE		HARDWARE / EMBEDDED		ANALYSIS
	GENERAL HACK FU		MOBILE		CRYPTO

	TRACK 1	TRACK 2	TRACK 3 / HITB LABS
8:00 AM	MORNING COFFEE		
9:00 AM	KEYNOTE 2: Rethinking the Front Lines Bob Lord (Director of Information Security, Twitter)		
10:00 AM	COFFEE / TEA BREAK		
10:30 AM	How I Met Your Modem Peter 'blasty' Geissler & Steven Ketelaar (Independent Researchers)	Abusing Browser User Interfaces for Fun and Profit Rosario Valotta (Tentacola Viola)	Attacking Ruby on Rails Applications Joernchen (Phenoelit)
	OAuth 2.0 and the Road to XSS Andrey Labunets & Egor Homakov (Tyumen State University)	Who Can Hack a Plug? The Infosec Risks of Charging Electric Cars Ofer Shezaf (Security Solutions Manager, HP ArcSight)	
12:30 PM	LUNCH BREAK		
1:30 PM	Swiping Through Modern Security Features Cyril '@pod2g', Eric '@MuscleNerd', David '@planetbeing' Wang & Nikias '@pimskeks' Bassen (Team Evad3rs)	You Can Be Anything You Want to Be: Breaking Through Certified Crypto in Banking Apps Andrew Petukhov (Founder/CTO, Solidlab), George Noseevich (PhD Candidate, MSU) & Dennis Gamayunov (Acting Head, Information Systems Security Lab, MSU)	Secure Coding: Web & Mobile Jim Manico (Vice President of Security Architecture, WhiteHat Security)
	To Watch or Be Watched: Turning Your Surveillance Camera Against You Sergey Shekyan (Senior Software Engineer, Qualys) & Artem Harutyunyan (Software Architect, Qualys)	iNalyzer: No More Blackbox iOS Analysis Chilik Tamir (Chief Scientist, AppSec Labs)	
3:30PM	COFFEE / TEA BREAK		
4:00 PM	Dreamboot: A UEFI Bootkit Sebastien Kaczmarek (Senior Security Researcher, QuarsLAB)	System Shock: The Shodan Computer Search Engine Shawn Merdinger (Security Analyst, University of Florida & Shands Hospital Academic Health Center)	Terminal Cornucopia Evan Booth (Founder, Recursive Squirrel Interactive)
5:00 PM	CLOSING KEYNOTE: The History of the Future of InfoSec Winn Schwartau (Founder, SecurityExperts.com)		
6:00PM	CLOSING CEREMONY + CTF PRIZE GIVING + SOGETI SSEC2013 WINNER ANNOUNCEMENTS		
6:30 PM	END		

	OS / SOFTWARE		HARDWARE / EMBEDDED		ANALYSIS
	GENERAL HACK FU		MOBILE		CRYPTO

AS USUAL PRESENTATION MATERIALS WILL BE PUBLISHED ON-THE-FLY IMMEDIATELY AFTER EACH TALK - FOLLOW @HITBSECCONF ON TWITTER FOR LINKS AS THEY GO LIVE