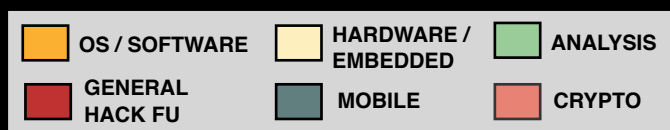
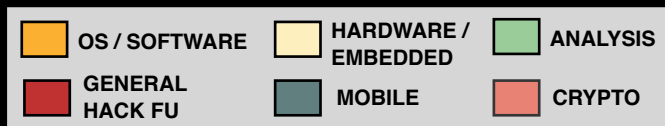


	TRACK 1	TRACK 2	TRACK 3 / HITB LABS
7:30 AM		REGISTRATION / MORNING COFFEE	
9:00 AM		<b>KEYNOTE 1: Embracing the Uncertainty of Advanced Attacks with Big Data Analytics</b> Edward Schwartz (Chief Information Security Officer, RSA)	
10:00 AM		COFFEE BREAK	
10:30 AM	<b>Security Response in the Age of Mass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



	TRACK 1	TRACK 2	TRACK 3 / HITB LABS
8:00 AM		MORNING COFFEE	
9:00 AM		<b>KEYNOTE 2: Rethinking the Front Lines</b> Bob Lord (Director of Information Security, Twitter)	
10:00 AM		COFFEE / TEA BREAK	
10:30 AM	<u>How I Met Your Modem</u>  Peter 'blasty' Geissler & Steven Ketelaar (Independent Researchers)	<u>Abusing Browser User Interfaces for Fun and Profit</u>  Rosario Valotta (Tentacola Viola)	<u>Attacking Ruby on Rails Applications</u>  Joernchen (Phenoelit)
11:30 AM	<u>OAuth 2.0 and the Road to XSS</u>  Andrey Labunets & Egor Homakov (Tyumen State University)	<u>Who Can Hack a Plug? The Infosec Risks of Charging Electric Cars</u>  Ofer Shezaf (Security Solutions Manager, HP ArcSight)	
12:30 PM		LUNCH BREAK	
1:30 PM	<u>Swiping Through Modern Security Features</u>  Cyril '@pod2g', Eric '@MuscleNerd', David '@planetbeing' Wang & Nikias '@pimskeks' Bassen (Team Evad3rs)	<u>You Can Be Anything You Want to Be: Breaking Through Certified Crypto in Banking Apps</u>  Andrew Petukhov (Founder/CTO, Solidlab), George Noseevich (PhD Candidate, MSU) & Dennis Gamayunov (Acting Head, Information Systems Security Lab, MSU)	<u>Secure Coding: Web &amp; Mobile</u>  Jim Manico (Vice President of Security Architecture, WhiteHat Security)
2:30PM	<u>To Watch or Be Watched: Turning Your Surveillance Camera Against You</u>  Sergey Shekyan (Senior Software Engineer, Qualys) & Artem Harutyunyan (Software Architect, Qualys)	<u>iNalyzer: No More Blackbox iOS Analysis</u>  Chilik Tamir (Chief Scientist, AppSec Labs)	
3:30PM		COFFEE / TEA BREAK	
4:00 PM	<u>Dreamboot: A UEFI Bootkit</u>  Sebastien Kaczmarek (Senior Security Researcher, QuarsLAB)	<u>System Shock: The Shodan Computer Search Engine</u>  Shawn Merdinger (Security Analyst, University of Florida & Shands Hospital Academic Health Center)	<u>Terminal Cornucopia</u>  Evan Booth (Founder, Recursive Squirrel Interactive)
5:00 PM		<b>CLOSING KEYNOTE: The History of the Future of InfoSec</b> Winn Schwartau (Founder, SecurityExperts.com)	
6:00PM		<b>CLOSING CEREMONY + CTF PRIZE GIVING + SOGETI SSEC2013 WINNER ANNOUNCEMENTS</b>	
6:30 PM		<b>END</b>	



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