

	TRACK 1	TRACK 2	TRACK 3 / HITB LABS
7:30 AM	REGISTRATION / MORNING COFFEE		
9:00AM	Welcome Address by Patricia M. Zorko MPA Deputy National Coordinator for Security and Counterterrorism and Director Cyber Security		
9:15 AM	KEYNOTE 1 - Beyond FBI vs Apple: What's Next for the Crypto Wars John Adams (Head of Security, Bolt Financial)		
10:00 AM	COFFEE BREAK		
10:45 AM	Virtualization System Vulnerability Discovery Framework Tang Qinghao (Leader, Qihoo 360 Virtualization Security Team)	Hardsploit Project: An All-In-One Tool for Hardware Security Audits Yann Allain (Founder, OPALE SECURITY) & Julien Moinard (Senior Hardware Pentester, OPALE SECURITY)	Droid-FF: The First Android Fuzzing Framework Anto Joseph (Security Engineer, Citrix)
	Escape From The Docker-KVM-QEMU Machine Shengping Wang (Security Researcher, Virtualization Security Team, Qihoo 360) & Xu Liu (Security Researcher, Virtualization Security Team, Qihoo 360)	CSP Oddities Michele Spagnuolo Information Security Engineer, Google) & Lukas Weichselbaum (Information Security Engineer, Google)	
12:45 PM	LUNCH BREAK		
2:00 PM	TeleScope: Peering Into the Depths of TLS Traffic in Real-Time Radu Caragea (Vulnerability Researcher, Bitdefender)	Kernel Exploit Hunting and Mitigation Broderick Aquilino (Senior Threat Analyst, F-Secure) & Wayne Low (Security Researcher, Fortinet Inc)	Mobile Application Security for iOS and Android Tony Trummer (In-house Penetration Tester, LinkedIn) & Tushar Dalvi (Senior Information Security Engineer, LinkedIn)
	Using the Observer Effect & Cyber Feng Shui Jacob Torrey (Advising Research Engineer, Assured Information Security)	SandJacking: Profiting from iOS Malware Chilik Tamir (Chief Architect R&D, Mi3 Security)	
4:00 PM	COFFEE BREAK		
4:30 PM	Exploit Kits: Hunting the Hunters Nick Biasini (Threat Researcher, Talos Security Intelligence and Research Group)	IRON-HID: Create Your Own Bad USB Device Seunghun Han (Security Researcher, National Security Research Institute of South Korea)	Vulnerability Discovery Using Machine Learning Gustavo Grieco (Phd Student, CIFASIS, Argentina)
	Forcing a Targeted LTE Cellphone into an Eavesdropping Network Lin Huang (Wireless Security Researcher, Qihoo360 Unicorn Team)	Adaptive Android Kernel Live Patching Tim Xia (Senior Android Security Researcher, Baidu) & Yulong Zhang (Baidu)	
6:30 PM	WICS AWARDS + WICS / OWASP / IAMTHECAVALRY MEET UP		

HARDWARE	APP SECURITY	GENERAL HACKFU	MOBILE	PRIVACY / CRYPTO	EXPLOIT
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	TRACK 1	TRACK 2	TRACK 3 / HITB LABS
8:00AM	REGISTRATION / MORNING COFFEE		
9:15 AM	KEYNOTE 2 - The Future Has Arrived and it's Effin' Hilarious Adam Laurie (Director, Aperture Labs)		
10:00 AM	COFFEE BREAK		
10:45 AM	Time is On My Side: Forging a Wireless Time Signal to Attack NTP Servers Yuwei Zheng (Senior Security Researcher, Qihoo360 Unicorn Team) & Haoqi Shan (Wireless/Hardware Security Researcher, Unicorn Team)	Go Speed Tracer: Guided Fuzzing Richard Johnson (Research Manager, Talos Group)	Electronic Access Control Security Matteo Beccaro (Co-Founder/CTO, Opposing Force s.r.l.)
11:45 AM	Cache Side Channel Attacks: CPU Design as a Security Problem Anders Fogh (Co-Founder / Vice President of Engineering, Protect Software GmbH)	New Methods for Exploiting ORM Injections in Java Applications Mikhail Egorov (Application Security Engineer, Odin [Ingram Micro Cloud]) & Sergey Soldatov (Independent Security Researcher)	
12:45 PM	LUNCH BREAK		
2:00 PM	In Plain Sight: The Perfect Exfiltration Itzik Kotler CTO / Co-Founder, SafeBreach) & Amit Klein (VP Security Research, SafeBreach)	Perf: From Profiling to Kernel Exploiting Wish Wu (Researcher, Mobile Threat Response Team, Trend Micro)	Hardware Security – Buses, Protocols and Oscilloscopes Anibal Sacco (Founder, Cubica Labs) & Federico Muttis (Founder, Cubica Labs)
3:00 PM	Attacking Next-Generation Firewalls: Breaking PAN-OS Felix Wilhelm (Security Researcher, ERNW Research)	Advanced Exploitation: Xen Hypervisor VM Escape Shangcong Luan (Security Researcher, Cloud Platform Security Team, Alibaba)	
4:00 PM	COFFEE BREAK		
4:30 PM	CANsee: An Automobile Intrusion Detection System Jun Li (Security Researcher, Qihoo360 Unicorn Team)	In Stickers We Trust: Breaking Naive ESSID/WPA2 Key Generation Algorithms Peter 'blasty' Geissler (Independent Security Researcher)	
5:30 PM	CLOSING KEYNOTE – The Bad Neighbor: Hardware Side Channels in Virtualized Environments Sophia D'Antoine (Security Researcher, Trail of Bits)		
6:30 PM	CTF PRIZE GIVING + CLOSING REMARKS		
6:45 PM	END		