

Time the main hall (360) audience 1 (120) audience 4(80) audience 5 (60) audience 3 (50)

8:00 – 9:00

Visitor Registration and coffee

9:00 – 9:50

Maria Garnayeva,
The techniques of putting
a spoke in botmasters'
wheels: the Kelihos botnet

**Andrey Andreevich
Komarov,**
Computer security incident
investigation: SCADA
forensics

Pierre-Marc Bureau,
Win32/Georbot.
Understanding
a malware and
automating its analysis

Dmitry Ryzhavsky,
Wireless network security.
How you network was
hacked and how it could be
avoided

Vladimir Lepikhin,
Web application attacks.
The basics

9:50 – 10:00

Break

HANDS-ON LAB

HANDS-ON LAB

HANDS-ON LAB

10:00 – 10:50

**Dmitry Sklyarov,
Andrey Belenko,**
Secure password
managers and military-
grade encryption for
smartphone: Huh, really?

Dmitry Gorelov,
Smart-card technologies in
Russia: from payphones to
Universal Electronic Card

SECTION

10:50 – 11:00

Break

11:00 – 11:50

Evgeny Klimov,
Telecom vs fraud.
Who will win?

**Aleksandr Matrosov,
Eugene Rodionov,**
Smartcard vulnerabilities in
modern banking malware

SECTION

11:50 – 12:00

Break

12:00 – 12:50

Sergey Gordeychik,
How to hack a telecom
and stay alive 2.
Owning a billing

Alexey Yevgenievich Zhukov,
Light cryptography:
resource-undemanding and
attack-resistant

12:50 – 13:00

Break

Time the main hall (360) audience 1 (120) audience 4(80) audience 5 (60) audience 3 (50)

13:00 – 13:50

Bruce Schneier, Keynote

13:50 – 14:00

Break

14:00 – 14:50

Alexander Gostev,
The secret of Duqu

Haythem EL MIR,
Fighting Anonymous
in Tunisia

Andres Riancho,
Advanced Web 2.0
Security

Manish Chasta,
Securing Android
applications

Sergey Lozhkin,
Computer incident
investigation

HANDS-ON LAB

HANDS-ON LAB

HANDS-ON LAB

13:50 – 14:00

Break

15:00 – 15:50

Travis Goodspeed,
Exploiting radio noise with
packets in packets

Alexey Yudin,
ERP as viewed
by attackers

15:50 – 16:00

Break

16:00 – 16:50

Alexey Lukatsky,
How presidential election
in Russia influence
information security
market, or Trends in
regulations

Sergey Scherbel,
Not all PHP
implementations are
equally useful

Andrey Masalovich,
Concurrence intelligence
in Internet

HANDS-ON LAB

16:50 – 17:00

Break

17:00 – 17:50

Demo section
Seeing once is better...

SECTION

Nikita Tarakanov,
Alexander Bazhanyuk,
Automated vulnerability
detection tool

Alexander Lyamin,
DDoS Surveillance HowTo.
Part 2.

Время / Главный зал (360) / Зал 1 (120) / Зал 4(80) / Зал 5 (60) / Зал 3 (50) / Young School / Fast Track

8:00 – 9:00 Visitor Registration and coffee

9:00 – 9:50	Sylvain Munaut , Abusing Calypso phones	Vladimir Vorontsov , Attacks against Microsoft network web clients	Igor Kotenko , Program agent cyberwars. Applying the theory of intelligent agents team-work to form cyberarmies		Andrey Doukhalov , Defense of industrial control systems – a factor of survival of mankind HANDS-ON LAB	Boris Ryutin , Security without antivirus software HANDS-ON LAB	
9:50 – 10:00	Break						
10:00 – 10:50	Artyom Sychov , Ways to protect money SECTION	Marcus Niemietz , Hijacking attacks on Android devices	Thibault Koechlin , Naxsi, an open source and positive model based web application firewall		Nikhil Mittal , Breaking havoc using a Human Interface Device HANDS-ON LAB		Human resources. Assembly instruction
10:50 – 11:00	Break						
11:00 – 11:50	Artyom Sychov , Ways to protect money SECTION 11:30 \$natch	Andrey Valeryevich Fedichev , Why state secrets leak to the Internet SECTION	Aleksey Moskvina , On secure application of PHP wrappers				Andrey Petyhov, Dmitry Kyznetsov What is Young School? Maksim Shudrak, Ivan Lubkin, SibSAU, Krasnoyarsk Dmitry Myulavka, NRNU MEPhI
11:50 – 12:00	Break						
12:00 – 12:50	Andrei Costin , PostScript: Danger ahead! Hacking MFPS, PCs and beyond...	Evgeniya Shumakher , A lazy way to find out you fellow worker's salary, or SAP HR security	Ulrich Fleck, Martin Eiszner , From 0-day to APT your favourite framework				Darya Kavchuk, the University of Taganrog (ISSU) Anastasiya Scherbina, MSU Denis Makrushin, NRNU MEPhI
12:50 – 13:00	Break						
13:00 – 13:50	Datuk Mohd Noor AMIN , Enhancing Cybersecurity Readiness Through International Cooperation	Benjamin Delpy , To Recover Plaintext Passwords of Windows Users	Vladimir Styran , The truth about the lie. Social engineering for security experts			Sergey Klevoghin, CEH. Ethical hacking and penetration testing HANDS-ON LAB	Pavel Laskov, Tübingen Wilhelm Schickard Institute for Computer Science
13:50 – 14:00	Break						

Время	Главный зал (360)	Зал 1 (120)	Зал 4(80)	Зал 5 (60)	Зал 3 (50)	Young School / Fast Track
14:00 - 14:50	Alexander (Solar Designer) Peslyak , Password security: past, present, future	Alexander Mikhailovich Polyakov , SAP insecurity: the new and the best	Yuri Gubanov , How to find an elephant in a haystack	Alexey Yudin , DIY SAP security HANDS-ON LAB	Sergey Klevoghin, CEH . Ethical hacking and penetration testing HANDS-ON LAB	Alexander Zhirov, Olga Zhirova , Novosibirsk State University Andrey Shorov, SPIIRAS Polybelova Olga, SPIIRAS
14:50 - 15:00	Break					
15:00 - 15:50	Mikhail A. Utin , Analysis of US laws and regulations protecting personal information. What is wrong and how to fix it...	Miroslav Štampar , DNS exfiltration using sqlmap	Micha Borrman , Paying with credit cards in the Internet can result in headache			Pavel Markov , Security issues of language D Alexander Kuznetsov , Applying SIEM to computer security incident investigation
15:50 - 16:00	Break					
16:00 - 16:50	Alexey Andreev , The past and the future of cyberpunk	Mikhail Emelyannikov , Why it is impossible to comply with Russian private data protection law	Dmirty Evdokimov , Light and dark side of code instrumentation		Sergey Nevstruev , cticalities of Mobile Security HANDS-ON LAB	Ilya Smith, Kirill Mosolov, 10 . *#level 15. In two clicks Alexey Sintsov, Alexander Minozhenko Hijacking VMware vCenter
16:50 - 17:00	Break					
17:00 - 17:50	Fyodor Yarochkin , Vladimir Kropotov, Life cycle and detection of bot infections through network traffic analysis	Jerry Gamblin , What we can (and should) learn from LulzSec	Vladimir Kochetkov , To hack an ASP.NET site? It is difficult, but possible!			Konstantin Korsun , The Ukrainian Information Security Group: achievements and prospects
18:00 - 18:30	CTF Final					
18:45 - 19:00	Hack2own					
19:00 - 19:15	Hack the RFID Final					
19:30 - 20:00	Too Drunk to Hack NG					
20:00 - 20:30	Awarding					
20:30 - 21:15	Performance of the Undervud group					
22:00	Completion of the Forum					