

Presentations-rp1

Monday feb 6th, 13h00 - 1700 in B.1.23 at Science Park 904 NL-1098XH Amsterdam.

(all presentations are 20 minutes for single and 25 minutes for pairs of students)

Time	D	#RP	Title	Name(s)	LOC	RP	#stds
13h00			Welcome, introduction.	Cees de Laat			
13h05	25	19	Extending the range of NFC capable devices.	Sandino Moeniralam, Bart Hermans	KPMG	1	2
13h30	25	45	Android full-disk encryption: FBI-proof security?	Marwin Baumann, Ronan Loftus	KPMG	1	2
13h55	25	24	Automatic comparison of photo response non uniformity (PRNU) on Youtube.	Marcel Brouwers, Rahaf Mousa	NFI	1	2
14h20	20		bio break				
14h40	25	63	Automated Windows testlab deployment.	Vincent van Dongen, Fons Mijnen	Outflank	1	2
15h05	25	37	Security and Performance Analysis of (Encrypted) NoSQL Databases.	Abe Wiersma, Max Grim	SNE	1	2
15h30	25	52	Dynamic profiles for malware communication.	Joao Carlos de Novais Marques, Mick Cox	Deloitte	1	2
15h55	15		break				
16h10	25	55	Defenses against tor website fingerprinting deanonymization attacks.	Kees Halvemaan, Tako Marks	Securify	1	2
16h35	25	59	Techniques for detecting compromised IoT devices.	Ivo van der Elzen, Jeroen van Heugten	SURFnet	1	2
17h00			*	End			

Tuesday feb 7th, 11h00 - 15h05 in room B1.23 at Science Park 904 NL-1098XH Amsterdam.

Program:

Time	D	#RP	Title	Name(s)	LOC	RP	#stds
11h00			Welcome, introduction.	Cees de Laat			
11h05	25	33	Building an IDS/IPS solution for inline usage during Red Teaming.	Arne Zismer, Kristiyan Mladenov	Deloitte	1	2
11h30	25	51	SCADA security demo.	Rick Lahaye, Anouk Boukema	Deloitte	1	2
11h55			Lunch				
13h00	20	58	Using a SIM card to authenticate for eduroam.	Alexander Blaauwgeers	SURFnet	1	1
13h20	20	67	Ad-blocker forensics.	Willem Rens	Fox-IT	1	1
13h40	25	64	VM introspection.	Leandro Velasco, Nick de Bruijn	SNE	1	2

14h05	15		bio break				
14h20	20	71	Collecting, cataloguing and searching performance information of Cloud resources.	Olaf Elzinga	SNE	2	1
14h40	25	7	Thinking in possibilities for federated Log Out.	Marcel den Reijer, Fouad Makioui	SURFnet	1	2
15h05			*	End			