Hack.lu 2011, Information Security Conferences

Mon 2011-09-19 - Wed 2011-09-21 (Brussels)

		Mon 9/19	Tue 9/20	Wed 9/21
		hack.lu @ Europe		
	9:00):00		Keynote - Human After All by Pierre-Marc Bureau Steal Everything, Kill Everyone, Cause Total Financial Ruin." (Or how I 09:20 - 10:10	The travelling hacksmith by Saumil Shah) Extending Scapy by a GSM Air Interface and Validating the 09:20 - 10:10
	1:00 2:00	Open Doors/Registration 11:00 - 12:30	Fruit: Why You So Low? by MetIstorm 10:30 - 11:30 Linux thread injection - The jugaad way by Aseem Jakhar	Project Ubertooth: Building a Better Bluetooth Adapter by Michael Ossmann 10.20 41.20 How Visualization makes it possible by Sebastien Tricaud
13	3:00	Results of a Security Assessment of the Internet Protocol version 6 (IPv6) by Fernando Gont Teuwen	Metasploit Workshop by Barcamp" from Lightning talks BGP Ranking to 13:00 - 13:30	Neighbor Discovery (ND) for IP version 6 (IPv6): Lightning talks 13:00 - 13:30
	4:00	Locating a GSM phone in a given area without user consent. by losif 13:30 - 14:20 On the Secure Software Development in Early Stages within UML Profiles	Paul Rascagnères (room 1) 13:00 - 17:00 BGF Kalking to PicViz and by Raphaël Vinot and you! (room2) 13:00 - 17:00 Chip & PIN is definitely broken by Andrea Barisani & Sniffjoke project by Claudio	Attacks and Countermeasures by Fernando Gont 13:00 - 17:00
	5:00 6:00	Scaling up DoS: taking out your mobile phone, bank	Agosti "Milking the Internet: case	Rootkits and Trojans on Your SAP Landscape by
17	7:00	Critical infrastructure, a weapon of mass destruction? by Francois <u>16:00 - 16:50</u> The ArDrone corruption by	Studies of Weaponizing the Smartphone: Deploying the 16:20 - 17:10	Ertunga Arsal <u>15:40 - 16:30</u> Lockpicking Talk by Walter Belgers 16:30 - 17:30
15	3:00	Eddy Deligne & Olivier Ferrand 16:50 - 17:50	Abusing the Windows WiFi native API to create a Covert Channel by Ezequiel Gutesman & Andres Blanco	
		19:00 - 20:00 preHack demonstration 20:00 - 22:00 preHack cocktail		
		22:00 - 24:00 preHack party till		