



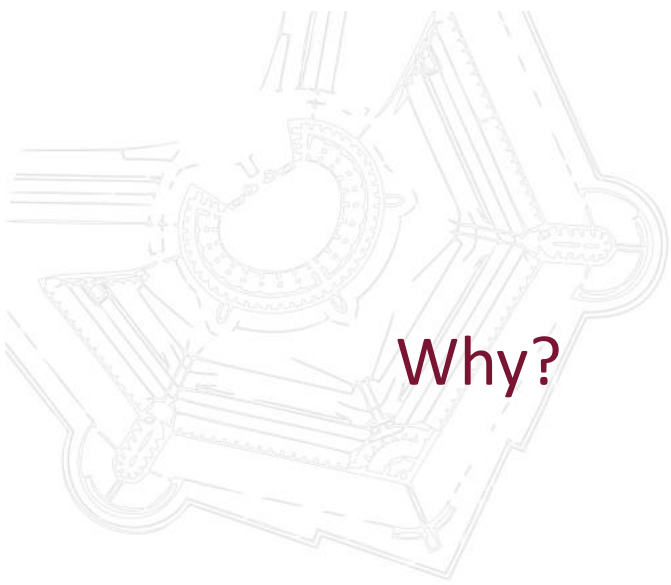
Leuven, October 6 - 7th, 2011



RIP Steve Jobs



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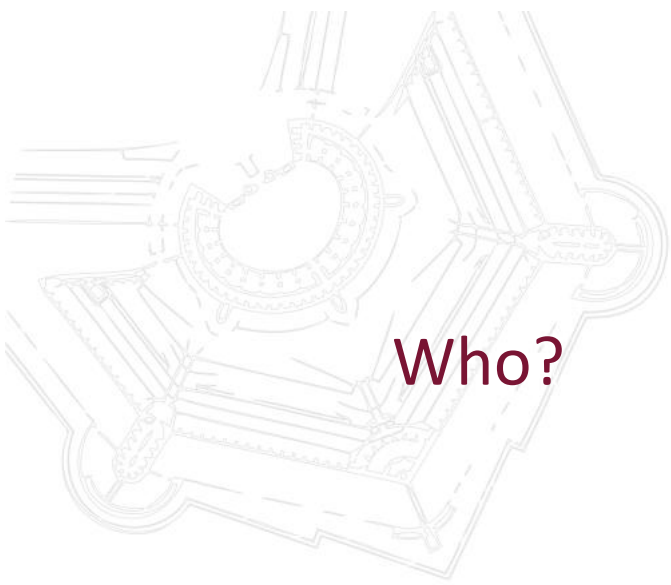
Why?

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Why Security Hardening





Who?

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TREND MICRO, Lancelot INSTITUTE, RSA, ACA, TRAXION, Vintiq, T Systems, CURE, The eID Company, CHB, mobitA, PARACUDA, IS4U, UCL, MMS Secure, Sun Microsystems, zetes, websense, Atos Origin, LEUVEN, arrowUp, intrinsic ID, CSI, belgacom, IBM, verizon business, BUL, SINFLIEN, BT, certipost, CISCO, ca technologies, SOPHOS, Deloitte, EMC², BlueKrypt, Check Point SOFTWARE TECHNOLOGIES LTD., KPMG, Microsoft, axl & trax, NIP, McAfee, SEALED, SecuriT, VASCO, ZION SECURITY, D Soft, UNISYS, imagine it. done, DEVOTEAM, link, DIMENSION DATA, paloalto NETWORKS, egemin AUTOMATION, QUALYS, aep NETWORKS, artesis, LSEC LEADERS IN SECURITY

Activities Overview 2010 a year in review

1. Events

1. 20.05 : Security Conference Lux
2. 27.05 : Identity Fraud
3. 09.06 : European eID forum
4. 17.06 : Managing Identities
5. 18.06 : Annual Meeting
6. 26.06 : VICTOR Security Day
7. 29.06 : Pôle TES – NFC Days
8. 07.09 : ERP & SAP Security
9. 10.09 : Future Networks
10. 22.09 : Security Research Conference
11. 23.09 : A2B
12. 24.09 : BruCon
13. 27.09 : RFID
14. 09.10 : ISSE
15. 14.10 : RSA Europe
16. 21.10 : Total Security Day
17. 25.10 : Security Management & Special Event
18. 03.11 : Infosecurity Netherlands
19. 01.12 : Industrial Security Workshop
20. 13.12 : PRIT Cybersecurity STIG
21. 27.01 : CPDP
22. 14.02 : RSA US
23. 16.03 – 17.03 : EEMA eID Interoperability Conference
24. 18.03 : Industrial Security EU discussion
25. 23.03 – 24.03 : Infosecurity.be 2011
26. (19.04 : Infosecurity.co.uk)
27. 28.04 : LSEC Spring Break event
28. 06.05 : LSEC Identity Panel Discussions
29. 10.05 : Identity Management & Cloud – preconference Kuppinger activity
30. 10.05 – 13.05 : EIC (Kuppinger Cole) – Mobile Identity panel led by LSEC
31. 12.05 : VICTOR day – ICT Security track
32. 24.05 : Security Track & Trace
33. (27.05 : Launch of B-CENTRE)
34. 06.06 - 07.06 : GRC Unravelled

2. Members & Partners

3. Projects

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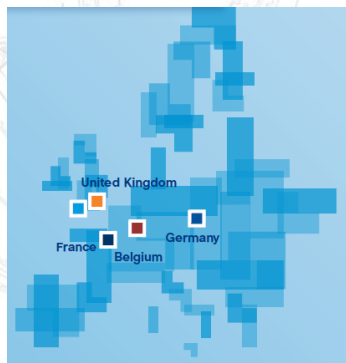
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The European Security Innovation Network



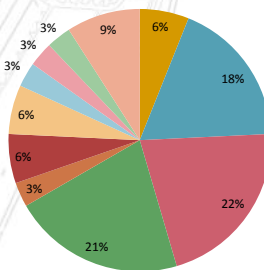
- developing and implementing an infrastructure to support partnership building
- sector mapping and research
- creating a toolkit of support materials for SMEs to ready them for collaboration
- Improving the appetite of SMEs to engage in partnerships
- collaborative opportunities
- network of supportive experts
- Lessons learned in approach developed for partnership that could be applied in other sectors

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Overview of the Membership

- more than 1350 companies registered
- reaching over 10.000 security professionals in Europe
- collectively representing over 10 billion € market
- Professional services, products, solutions, engineering, contracting, outsourcing, ...
- more than 10 leading universities and research centers involved



- cloud & virtualization
- identity & access
- information mgt
- data protection, integrity
- phys / logical
- cybersecurity
- mobile
- resilience & critical infrastructures
- standards & certifications
- international trusted security services
- grc management

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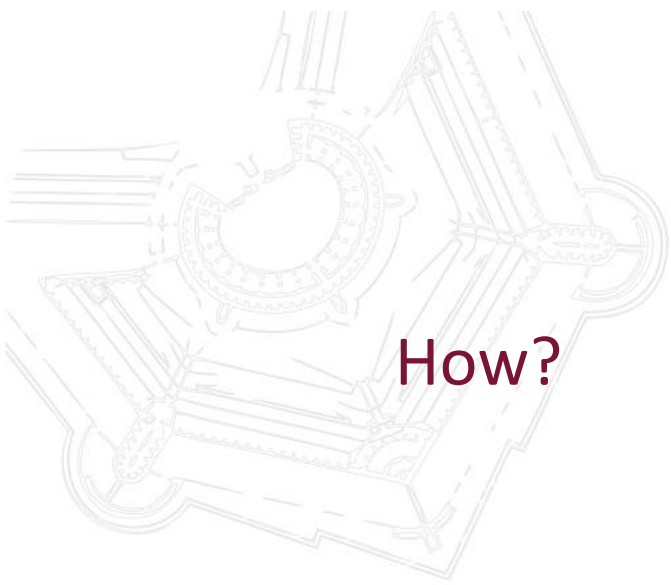




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You're welcome to join us
to become a leader in Information Security.



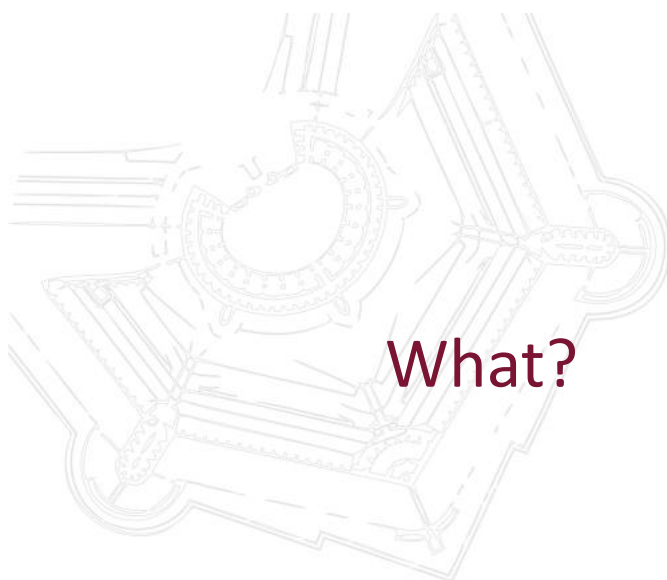
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What?

Security Hardening 2011

10.15 : Continuously dealing with vulnerabilities and challenges on networks and systems, and fulfilling compliance requirements. Immediate hardening by more efficient use of resources. by Bart Bosma, Qualys

11.00 : Security Hardening through systems, Oracle Systems Security solutions, by Luc Wijns, Oracle Systems

11.30 : Better protecting some of the crown jewels, database hardening, by Antonino Mata Gomez

12.00 : Deep Safe, security solutions by Intel – McAfee, by Peter Van Eeckhout, McAfee

12.45 : buffet lunch

Security Hardening 2011

13.45 : Hardening web applications against malware attacks, by Erwin Geirnaert, Zion Security

14.30 : Most Exploitation is Internal, Learn new proactive defenses against this global networking epidemic, by Bernard Girbal, VP International Operations, Netclarity Inc.

15.15 : Changing business challenges, challenging Security change. From hardening key management to cloud integrations. By Dominique Dessy, RSA, security division of EMC

16.00 : coffee break, networking

Security Hardening 2011

16.30 : Hardening patches or enterprise wide ; challenges in data protection technologies and systems by Stefano Ciminelli, Verizon Business

17.15 : New Kids on the Job, firewalling for Digital Natives and Bring Your Own Device. By Tim De Boeck, Palo Alto Networks

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18.00 : Closing Reception & Networking

19.00 : end of day 1

Security Hardening 2011

10.15 : IPv6, sneaking into your networks and opening unexpected doors to the outside world. Did you know? by Eric Vyncke, Cisco Systems - Ipv6 Council Belgium

11.15 : Hardening your identity layer. A view on large scale identity architectures and why you should start using them today, by Ronny Bjones, Security Strategist, Microsoft

12.15 : Improving systems security, virtualization and applications by Dave Vijzelman, CA Technologies

13.00 : closing luncheon

14.00 : end of day 2

Upcoming Activities : Biometrics 2011

01.12 Biometrics 2011 : a market perspective, use cases and best practices

The focus of the seminar will be to find out what the benefits, challenges and business models for applying biometrics could be, what specific applicable solutions might be presented in environments that could be challenging for other types of authentication technologies. Could biometrics in 2011 be a solution for your situation?

Program Outline

1. Current state of the market : biometrics in 2011, an overview of the available technologies, evolutions and developments
2. Cost of biometric technologies versus other authentication technologies, advantages, challenges and roadmap
3. Use cases: real-time biometric challenge-response in the cloud, iris identification – ready for prime time, multi-modal biometric systems
4. Mobile biometrics, now or never?
5. Privacy, privacy enhancing technologies, evolutions of the legal frameworks (data protection act), evolutions of reference data
6. State of the art developments and technologies
7. Applying other information security measures on biometrics (DLP, database protection, encryption, eavesdropping ...)
8. Biometric standards and interoperability
9. On card, on system, on site or on line
10. Biometric middleware, user interaction and user interface design for biometric systems
11. - Best practices

