
Marc Heuse

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About

Summary

- Active communication, team oriented, committed
- Quick grasp of complex interrelationships
- Goal oriented, pragmatic
- Responsible, thorough, accurate
- 21 years of experience in IT security
- Experience in project management up to 300 MD
- Experience in team leading up to 6 people
- Security services quality certified with ISO 9001:2015
- TISAX 3.0 high security & prototype handling security certification
- English and German (business fluent)

Specialization

In-depth knowledge and decades long experience

IT security consultancy in the following areas:

- Security analysis and penetration testing of complex infrastructures (networks, proprietary applications, web applications, WLAN, PABX, etc.)
- Auditing (operating systems, network components, applications)
- Security analysis of source code and binary code (reverse engineering/binary disassembling)
- Threat modelling, policies and procedures (hardening guidelines, ISO 17799/2700x, IT-GSHB, ITIL) and risk management (ALE/EAL, CRAMM, etc.)
- Security trainings up to expert level (in the areas listed above)
- Expert special knowledge in automotive security (CAN, Flexray, LIN, BR-Ethernet, Autosar, SOME/IP, etc.)

Areas of Expertise

- Network (firewall, router, switch, VPN, WAF, etc.)

- Unix (Linux, Solaris, AIX, HP-UX, Mac OS X, FreeBSD, OpenBSD)
- Windows Server and Desktop
- Languages (Assembler, C, C++, Perl, PHP, Shell, Delphi, Pascal, Basic, Javascript, Java, Python, Tcl/Tk)
- Databases (Oracle, MS-SQL, MySQL)
- TCP/IP/IPv6 (incl. all standard and non-standard protocols)
- Standards (ISO 17799/BS 7799, ISO 27001++, ISO 13335, ISO 14971/EN 1441, IT Grundschutzhandbuch)
- Risk management and Threat Modelling

Career

since 07/2007	Independent IT-Security Consultant	Background in Consultancy and Banking
07/2004 – 06/2007	n.runs AG IT-Security Team Leader	
01/2003 – 06/2004	Unisys GmbH Manager IT-Security Services	
01/1999 – 12/2002	KPMG AG Manager/Prokurist (statutory authority) Leader IT-Security Services	
09/1997 – 12/1998	Deutsche Bank AG Firewall Engineer	
07/1998 – 12/2006	SuSE/Novell Founder and Leader of the SuSE Security Teams	

Industry Experience

- Automotive
- Banking
- Telecommunication
- Insurance
- Governmental

Wide industry experience

Projects (extract)

- World leading car maker – complex security assessments of IT components in upcoming car generations; assessment of associated front and backend infrastructures
- UNO Institution – undercover penetration test including physical penetration
- Europe leading retailer – international security assessments (penetration tests and audits in Europe and Asia)
- European central bank – security expert for design and acceptance testing of the new central firewall infrastructure

Wide and deep project experience

- World leading telecommunication provider – security assessment of the new webmail system (webapp, SMTP, POP3, IMAP)
- Government – security assessment of the new firewall infrastructure (penetration testing, audit, process review)
- Several European central banks – security assessment of a central interconnection interface (network and applications)
- UNO Institution –ISO 27001++ readiness assessment

Publications

- C't 11/13 and iX Sonderheft 4/13 – Sicherheitsüberprüfung von IPv6 Firewalls
- C't 16/11 – "Safer Six"
- Der Standard 01/2011 - "IPv6 ein Security Albtraum?"
- SuSE - Installation of a secure SuSE Linux Enterprise Server 8 and 9
- SuSE - Installation of a secure web server
- Computerwoche Extra 5/2001 – "Irgendwo ist immer eine Lücke"
- C't 26/00 – "Authentifizierung unter Linux mit PAM"

Conference Presentations

- Keynote Speaker: HES 04/12, Paris; H2HC 10/2012, Brazil; PHDays III 05/2013 Moscow, Cybercamp 12/2014, Madrid; Mundo Hacker Day 04/2015, Madrid; Navaja Negra V 10/2015, Albacete
- Heise IT-Security Conferences 2011 (Topics: IPv6 Security and DNSSEC)
- Hiding in Complexity: GSEC 10/2015, Singapore
- IPv6 Insecurity Revolutions: HITB 10/2012, Malaysia; H2HC 10/2012, Brazil; SecurityZone 12/12, Colombia
- IPv6 Security revisited: Deepsec 11/2010, Vienna; CCC Congress 12/2010, Berlin; IPv6 Congress 2011, Frankfurt
- IPv6 Security: Pacsec 11/2005, Tokyo; CCC Congress 12/2005, Berlin; Eusecwest 02/2006, London; Cansecwest 04/2006, Vancouver; Hack in the Box 09/2006, Kuala Lumpur; Hack LU 10/2006, Luxemburg; VNSec 08/2007, Saigon
- Euroforum - Sicherheit 2003, 11/2003, Hamburg, Presentation "Gefahrenabschätzung durch Konsolidierung and Korrelation von Intrusion Detection"
- IDC - Security Conference 2003, 09/2003, Frankfurt, Presentation "IT-Sicherheit im Unternehmen dauerhaft messbar machen"

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- Information Systems Security Society of the Philippines - Manila Security Convention, 05/2003, Manila/Philippines, Presentation "Global Intrusion Tracing"
 - Fraunhofer Institut - CAST Forum, Topic "Secure Networks", 04/2003, Darmstadt, Presentation "Firewalls and Infrastrukturen"
 - Fraunhofer Institut - CAST Forum, Topic "Secure Operating Systems", 04/2002, Darmstadt, Presentation "Sicheres Linux in 30 Minuten"
 - Euroforum - 1. eSpionage Forum, 01/2002, Dusseldorf, Presentation "Wie Hacker sich unsichtbar machen"
 - CCC Congress 1999, "Prüfung von Quellcode auf Schwachstellen"

Conference Organization and Lecturing

- Member of the Steering Committees of the DIMVA academic conference (Detection of Intrusions and Malware & Vulnerability Assessment – www.dimva.org)
- Member of the program committee of DFN CERT, DIMVA, 44Con and Hackito Ergo Sum conferences
- Guest lecturer at the MCAST University in Malta for IT security (as part of a joint venture with the Fraunhofer Institute)