

EVENT RECORDINGS

Maximize Your Attendance! SynchVue® Plus DVD-ROM

Features Sessions in Multi-View Movie format!
View slides, videos and demos synchronized with speaker video of all recorded sessions

MAC/PC DVD-ROM Drive Required; Will NOT play in Home DVD Player

USD\$199 (+s/h) Post-Con USD\$299 (+s/h)



Choose Your Angle SelectVue DVD® Set

Individual DVD Videos with multi-angle viewing options of all recorded sessions

USD\$499 (+s/h) Post-Con USD\$599 (+s/h)

Great Value! Event Combo

- SynchVue® Plus DVD-ROM
- SelectVue DVD Set

USD\$599 (+s/h) Post-Con USD\$799 (+s/h)

Share Knowledge! Enterprise License

Post the files on an internal server
Restrictions Apply;
Request copy for details

Add USD\$100

Please visit our sales desk located near the Sponsor Area.

HOW TO ORDER

ON-SITE Bring this form with payment and shipping information to the Sales Desk
EMAIL sales@sok-media.com
PHONE (858) 635-5969 7am-4pm (PST) Mon-Fri
FAX (858) 635-5974 24 hours; 7 days/week

WEB www.tsok.net/BHB-EU12/index.html
MAIL Send completed form and payment to Source of Knowledge
7636 Miramar Road, Suite 1400
San Diego, CA 92126 USA
QR CODE Scan with a QR Code Reader

Scan & Order Online



SHIPPING AND HANDLING COSTS

All U.S. orders shipped priority mail
Orders outside the U.S. shipped via trackable carrier
\$10 PER ORDER WITHIN U.S. and U.S. TERRITORIES
\$25 PER ORDER MEXICO or CANADA
\$60 PER ORDER ALL OTHER COUNTRIES

PLEASE PROVIDE BUSINESS CARD OR COMPLETE FORM

NAME: _____
COMPANY: _____
STREET: _____
CITY: _____ ST: _____ ZIP: _____
COUNTRY: _____
TEL: (_____) _____
EMAIL: _____
 Yes! I would like to receive emails about available industry related recordings

VISA MASTERCARD AMEX DISCOVER

Signature: _____

EXP. DATE _____

CREDIT CARD OR P.O. NUMBER _____

AMOUNT FOR PURCHASE \$ _____

CV CODE _____

SALES TAX (7.75%) CALIFORNIA DELIVERED ONLY \$ _____

SHIPPING & HANDLING (*SEE COSTS ABOVE) \$ _____

ALL SALES ARE FINAL!

TOTAL AMOUNT \$ _____

The sessions are being recorded at Black Hat Briefings Europe 2012. The recordings are professional, unedited, live recordings that are guaranteed for life.
PLEASE NOTE: Recording options may change. Some sessions may be omitted due to speaker or program revisions.

SESSIONS AVAILABLE . . .

Keynote		Track 2 (cont.)	
KEY1	Welcome & Introduction to Black Hat EU 2012/ Keynote Speaker Whitfield Diffie	T205	Hacking XPATH 2.0 Sumit Siddharth + Tom Forbes
Track 1		T206	Offensive Threat Modeling for Attackers: Turning Threat Modeling on its Head Rafal Los + Shane MacDougall
T101	War Texting: Weaponizing Machine to Machine Systems Don A. Bailey	T207	All Your Calls Still Belong to Us: How We Compromised the Cisco VoIP Crypto Ecosystem Enno Rey + Daniel Mende
T102	The IETF & the Future of Security Protocols: All the Signal, None of the Noise Tom Ritter	T208	They Ought to Know Better: Exploiting Security Gateways via Their Web Interfaces Ben Williams
T103	HDMI: Hacking Displays Made Interesting Andy Davis	T209	Cyber-Attacks & SAP Systems: Is Our Business-Critical Infrastructure Exposed? Mariano Nunez Di Croce
T104	A Sandbox Odyssey Vincenzo Iozzo	T210	Attacking IPv6 Implementation Using Fragmentation Antonios Atlasis
T105	Dissecting Smart Meters Justin Searle	T211	Secure in 2010? Broken in 2011! Matias Madou
T106	Issues with Embedded Device Disclosures: Helping the Vendors and Recognizing the End-Users Jerome Radcliffe	T212	The Kelihos Botnet Kyle Yang
T107	Defending Privacy at the U.S. Border: A Guide for Travelers Carrying Digital Devices Marcia Hofmann + Seth Schoen	T213	Entrapment: Tricking Malware with Transparent, Scalable Malware Analysis Paul Royal
T108	An Assortment of Database Goodies David Litchfield	T214	GDI Font Fuzzing in Windows Kernel For Fun Ling Chuan Lee + Chan Lee Yee
T109	Data Mining a Mountain of Zero Day Vulnerabilities Chris Wysopal	T215	CANAPE: Bytes Your Bits Michael Jordon + James Forshaw
T110	An Attacker's Day into Virology: Human vs. Computer Axelle Apvrille + Guillaume Lovet	T216	Breeding Sandworms: How to Fuzz Your Way Out of Adobe Reader's Sandbox Guillaume Lovet + Zhenhua Liu
T111	36 Views of Cyberspace Damir Rajnovic	T217	Lotus Domino: Penetration Through the Controller Alexey Sintsov
T112	"Secure Password Managers" and "Military-Grade Encryption" on Smartphones: Oh Really?" Andrey Belenko + Dmitry Sklyarov	Track 3	
T113	Apple vs. Google Client Platforms Felix Lindner	T301	Malicious PDF Analysis Workshop Didier Stevens
T114	The Mobile Exploit Intelligence Project Dan Guido + Mike Arpaia	T302	Understanding Botnets by Building One Workshop Ken Baylor
T115	The Heavy Metal That Poisoned the Droid Tyrone Erasmus	T303	Finding Needles in Haystacks (The Size of Countries) Michael Baker
T116	Smartphone's Apps Are Not That Smart: Insecure Development Practices Simon Roses Femerling	T304	Advanced Wi-Fi Penetration Testing Workshop Vivek Ramachandran
T117	One-Byte Modification for Breaking Memory Forensic Analysis Takahiro Haruyama	T305	Mobile Network Forensics Workshop Eric Fulton
Track 2		T306	Opcodes Database Revival (Or Why I Prefer to Collect jmp ESP Than Pokemons) Jerome Athias
T201	HTML5 Top 10 Threats: Stealth Attacks and Silent Exploits Shreeraj Shah	T307	Teensy Programming for Everyone Workshop Nikhil Mittal
T202	SSL/TLS Interception Proxies and Transitive Trust Jeff Jarmoc	T308	The Pwnage Saga Continues Nikhil Mittal
T203	FYI: You've Got LFI Tal Be'ery	T309	Preventing "Oh Shit!" Moments for 20 Euros or Less Phil Polstra
T204	Beyond Scanning: Automating Web Application Security Tests Stephen de Vries	T310	Drop it Like it's Hotspot: Hacking Mifi Routers for Nefarious Purposes Steve Lord
		T311	IVR Security: Internal Network Attack via Phone Lines Rahul Sasi