OWASP AppSec USA 2011 Talks at a Glance
September 22-23, 2011 – Minneapolis Convention Center – Minneapolis, Minnesota
See http://www.appsecusa.org for more information.

KENOTES: Mark Curphey (morning, September 22), OWASP Foundation Board (lunch, September 22), Ira Winkler (morning, September 23), Moxie Marlinspike (lunch, September 23)
See recorded live streamed and pre-conference video at http://www.ustream.tv/channel/owasp.

Android Security, or This is not the Kind of ”Open” I Meant... Mike Park

Application Security Advisory Board SDLC Panel Glenn Leifheit (moderator), Andreas Fuchsberger, Ajoy Kumar, Richard Tychansky, Alessandro Moretti

Application Security and User Experience Alex Smolen

Application Security Debt and Application Interest Rates Chris Wysopal

AppSec Inception - Exploiting Software Culture Jeff Williams

Behavioral Security Modeling: Eliminating Vulnerabilities by Building Predictable Systems John Benninghoff

Brakeman and Jenkins: The Duo Detect Defects in Ruby on Rails Code Justin Collins, Tin Zaw

CloudSec 12-Step Adrian Lane

ESAPI 2.0 - Defense Against the Dark Arts Beef (Chris Schmidt), Kevin Wall

Ghosts of XSS Past, Present and Future Jim Manico

The Good Hacker - Dismantling Web Malware Aditya K Sood, Richard Enbody

Global Security Report Charles Henderson

Gray, the New Black: Gray-Box Web Penetration Testing Brian Chess, Ph.D.

Hacking (and Defending) iPhone Applications Kevin Stadmeyer, Garrett Held

Hacking .NET (C#) Applications: The Black Arts Jon McCoy (DigitalBodyGuard)

How NOT to Implement Cryptography for the OWASP Top 10 (Reloaded) Anthony J. Stieber

Improve your SDLC with CAPEC and CWE Ryan Stinson

Introducing the OWASP Zed Attack Proxy Simon Bennetts

Keeping up with the Web-Application Security Ganesh Devarajan, Todd Redfoot

Lessons Learned Building Secure ASP.NET Applications Tom Fischer

Making it in Information Security and Application Security Rafal Los, Mike McCormick, Christophe Veltos, Jeff Williams

Messaging Security using GlassFish 3.1 and Open Message Queue Srini Penchikala

Mobile Applications Software Assurance Adam Meyers
Mobile Web Services  Gunnar Peterson

Next Generation Web Attacks - HTML 5, DOM(L3) and XHR(L2)  Shreeraj Shah

OWASP Codes of Conduct  Colin Watson

OWASP CRS and AppSensor  Project Ryan Barnett

OWASP Mobile Top 10 Risks  Jack Mannino, Zach Lanier, Mike Zusman

OWASP Projects Portal Launch! (5-10 minute announcement)  Jason Li

Principles of Patrolling: Applying Ranger School to Information Security  Patrick Tatro

Pure AppSec, No Fillers or Preservatives - OWASP Cheat Sheet Series  Michael Coates

Pwning intranets with HTML5  Javier Marcos de Prado, Juan Galiana Lara

Secure Programming Support in IDE  Dr. Bill Chu, Jing Xie

Security Evolution - Bug Bounty Programs for Web Applications  Michael Coates

The Self Healing Cloud: Protecting Applications and Infrastructure with Automated Virtual Patching  Dan Cornell

Simplifying Threat Modeling  Mike Ware

Six Key Metrics: A look at the future of appsec  Arian Evans

Software Assurance Automation throughout the Lifecycle  Richard Struse

Sticking to the Facts: Scientific Study of Static Analysis Tools  Chuck Willis, Kris Britton

SwA and the Cloud - Counting the Risks  Andy Murren

Threat Modeling in the Cloud: What You Don't Know Will Hurt You!  Scott Matsumoto

Software Security: Is OK Good Enough?  John B. Dickson, CISSP

Speeding Up Security Testing Panel  Wendy Nather (moderator), Dinis Cruz, Chris Eng, Jerry Hoff, Darren Meyer, John Steven, Sean Fay

STAAF: An Efficient Distributed Framework for Performing Large-Scale Android Application Analysis  Ryan W Smith, Adam Pridgen

Testing from the Cloud: Is the Sky Falling?  Matt Tesauro

Top Ten Risks with Cloud that will keep you Awake at Night  Shankar Babu Chebrolu, PhD, CISSP

Web Application Security Payloads  Andrés Riancho

When Zombies Attack - a Tracking Love Story  Ashkan Soltani, Gerrit Padgham

Why do developers make these dangerous software errors?  Michelle Moss, Nadya Bartol

You’re Not Done (Yet) – Turning Securable Apps into Secure Installations using SCAP  Charles Schmidt