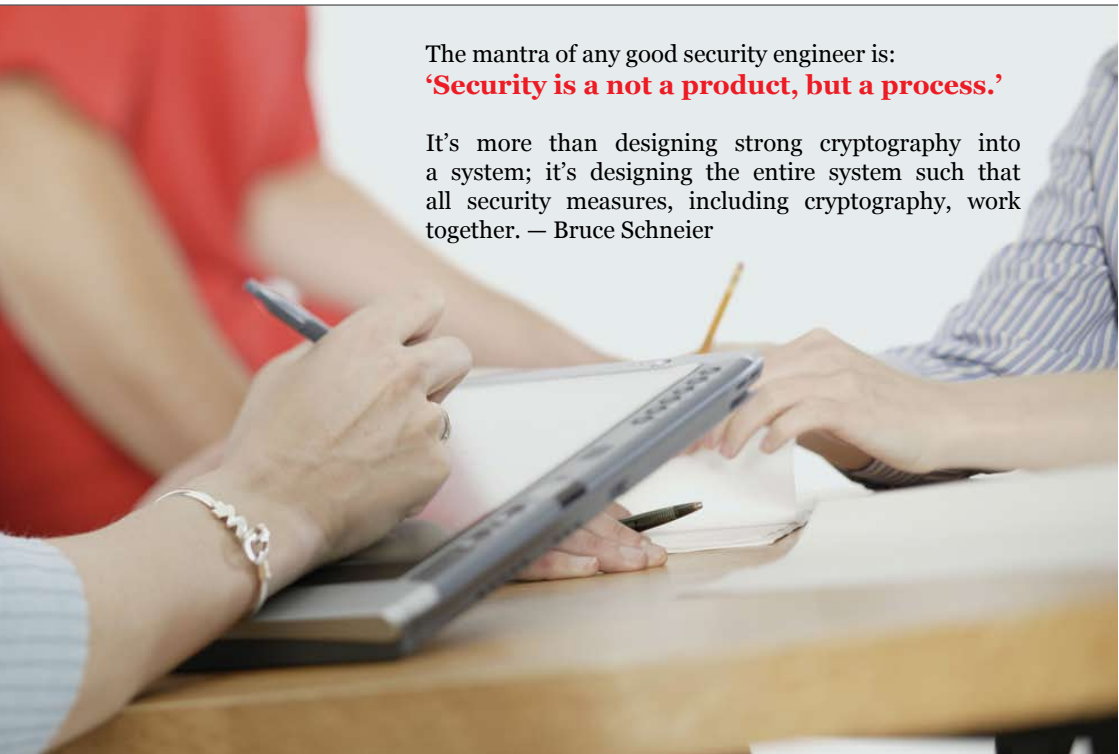


# H@cker | Halted<sup>TM</sup> U S A 2009

The mantra of any good security engineer is:  
**'Security is a not a product, but a process.'**

It's more than designing strong cryptography into a system; it's designing the entire system such that all security measures, including cryptography, work together. — Bruce Schneier



**Hackers Are Ready. Are You?**

September 20 - 24, 2009  
Hilton | Miami, Florida.

<http://www.hackerhalted.com>



In today's business environment, more and more business aspects like data, assets, client's information & employees' information are accessible online. Businesses continue to place a greater emphasis on websites and online offerings to their clients and neglect information security. This provides hackers with the exhilaration of hacking into an organization's network; being it done for fame or fortune. Their aim, as everyone agrees, is to steal information for fraudulent use. Their methods and modus operandi are becoming extremely sophisticated and fuelled by the proliferation of new tools, technologies and techniques that are available and being employed almost every day. As such, businesses cannot merely rely on the use of traditional aspects of security – firewalls intrusion detection systems and virus scans because they are no longer enough to protect an organization from threats and breaches. Hacker Halted USA 2009 will expose latest flaws in information security that affects the global community. Discussions and presentations will revolve around some of the most malicious attacks and potential threats surrounding the security field.



## HIGHLIGHTS

Of H@cker Halted 2009

Exciting keynote speeches and panel discussion from well renowned speakers in the information security industry.

Case study presentations from industry leaders on the hottest topics of IT Security including: VoIP Security, Wireless & Mobile Security, Data Leakage, Malware, Cyber Terrorism, etc.

Featuring new and exciting activities to help you network and form long-lasting and profitable business relationships.

Gain insider insights and knowledge on specific not general topics related to specific industries and different job titles within the industry.

Hacker Halted is a vendor neutral platform. Being the 13th in the global series, we shall continue to spur the understanding of various countermeasures to overcome the security violations present today. This event is solely hosted by **EC-Council** and its main objective is to provide the C-level management, Senior IT professionals as well as Technical Infosec professionals with the best practices in acquiring, implementing, managing and measuring information security postures of their organizations. >>

H@cker Halted had been successfully held in the following cities:



HH	City	Year
1	Kuala Lumpur	2004
2	Taipei	2004
3	Hong Kong	2004
4	Singapore	2005
5	Guangzhou	2006
6	Dubai	2006
7	Kuala Lumpur	2007
8	Guangzhou	2007
9	Dubai	2007
10	Myrtle Beach	2008
11	Kuala Lumpur	2008
12	Tokyo	2008

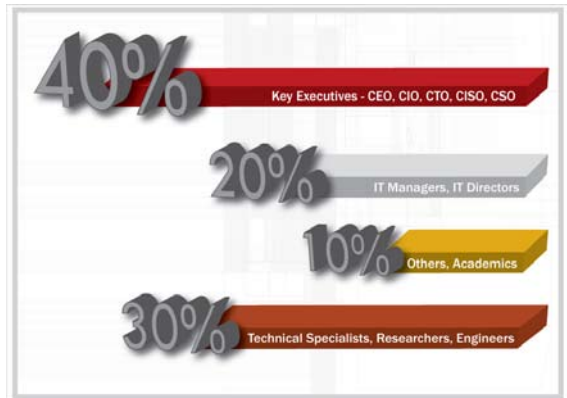
Riding on the success of past events, we expect a huge turnout of information security professionals and exhibitors showcasing the latest tools and technologies. The Hacker Halted conference tracks shall cover in-depth topics on various security issues plaguing the industry. In addition to highlighting current digital security threats, our panel of renowned speakers will also discuss the different ways of protection and countermeasures in dealing with those threats.

Hacker Halted | **Academy** will be launched at the event and some of the leading training companies in North America have been invited to host pre-conference classes and technical training from September 20 – 22, 2009.

Hacker Halted USA 2009 will feature a lineup of famous international speakers from the information security industry, focusing on the hottest topic to date as well as providing your organization with the right exposure to key decision makers and may serve as a platform to showcase your solutions. >>

The topics within Hacker Halted events are targeted to specific key personnel within an organization and also between different industries. The security measures of the banking industry differ from the security needs of small-medium enterprises. This is to ensure all industries meet their specific needs and expectations for maximum consumption of relevant knowledge and skills. Therefore, we will have a good mix of delegates.

Delegates by Job Title



## Who Should Attend ?

### Executive Management

The management of most organizations is looked upon for guidance and directions. Having said that, as security is the main concern of all organizations, it is highly important that key management members are aware of the risks to their organizations whilst implementing appropriate measures and directives. And to be able to implement all of that within a certain range to ensure maximum return of investment.

CEOs, CIOs, CSOs, CTOs, Head of Departments, Auditors, Technologists



### Technical Specialists

This category includes IT network and systems managers, application information administrators, developers, security auditors, "power users" (end-users who develop and share spreadsheet and database applications etc.) and various others.

Key IT Networking staff, IT Managers, IT Directors



# International Speakers

Some of our past speakers include :

Speakers	Company
Howard Schmidt	: Ex-Presidential Cyber Security Advisor
Jay Bavis	: EC-Council
Jeff Bardin	: EMC
James Aquilina	: Stroz Friedberg LLC
Tom Bowers	: Security Evangelist
Charles Davis	: IBM
Dan Hoffman	: Fiberlink/Author
Lech Janczewski	: University Of Auckland
Joe Stewart	: Secureworks
Erik Laykin	: Duff & Phelps
CR Visveswaran	: Infosys
Mike Murray	: Neohapsis
Drew Williams	: Summitwatch Consulting
Michael Cahoon	: SANDIA
Pamela Fusco	: Fishnet Security
Cheemin Bo-Linn	: Peritus Partners
Mark D Harris	: Sophos Lab
Larry Detar	: EC-Council
Charles Swanson	: Security Trainer Independant
Robert Young	: National Defense University
Jack Wiles	: The Training Co.



# World Class Agenda

## Tracks include :

Threats & Counter Measures	Technical track which includes discussions & presentations regarding social engineering (phishing, spam etc.), vulnerabilities that are in the wild and the steps to counter or prevent an attack.
Application Security & Secure Programming	Technical track which focuses on topics related to secure development, implementation & operation, custom developed applications and cryptography.
Incident Response & Computer Forensics	Semi-technical track focusing the technical and administrative aspects of building a perfect incident response plan and the tools used to investigating each incident and also to explore the importance of computer forensics.
Malware & Botnets	Ways to prevent and mitigate incidents related to malicious malware and data-stealing malware loggers, botnet, spyware etc. Also showcases malware reverse engineering and reconstruction.
Security Hot Topics	Discussions and in-depth knowledge on latest security topics like VoIP Security, Mobile & Wireless Security as well as the increasing Cyber Terrorism, etc.
Business Continuity & Disaster Recovery	Semi-technical track on proper BC planning (project management, back-up solutions, etc) and the process, policies and procedures to recover from failure of a system.
Sponsor Education Track/Case Studies	Thirty minute sessions specifically for sponsors to relay successful case studies or implementation of product. (First come first serve basis, only 28 sessions in two days).
Mobile & Virtualization Security	Discussions on hot topics and latest coding practices used in programmable virtual internet to users and how to create, manage, control and optimize it based on individual needs.
Training & Personal Development	Higher management focused track specifically on technical trainings, management trainings, business trainings, career development, staff retaining and personnel management.

## Some of the Covered Topics >>



- Payment Services Security
- Policies & Compliance Awareness
- Forensic Investigations
- Botnets & Malware
- Penetration Testing
- Critical Global Issues
- Mac Forensics
- Risk & Vulnerability Assessment

H@cker Halted | Academy : Sep 20 - 22, 2009

Recognizing the growing demand for security education and trainings, we have put together some of the most sought after trainings & certification classes offered by top training companies and well respected instructors. Make Miami your next destination to obtain quality knowledge and cutting edge skills in the information security space, and let Hacker Halted | Academy be the platform to make your learning and training an enjoyable experience.

Partners of H@cker Halted | Academy



## Classes Include :

Certified Ethical Hacker v6 (C|EH)

EC-Council Certified Security Analyst / Licensed Penetration Tester (E|CSA / L|PT)

Computer Forensic Hacking Investigator (C|HFI)

EC-Council Secure Programmer (E|CSP)

Certified Information Systems Security Professional (CISSP) Exam Prep Training

Certified Information Security Auditor (CISA) Exam Prep Training

Certified Information Security Manager (CISM) Exam Prep Training - "Cyber Kung Fu"

Advanced Application Security Testing

Building Secure Web Services

IT Risk Management and Governance Ultimate Hacking

Ultimate Hacking Wireless

Web Application Hackers Course

IAM/IEM

Implementing ISO 27001



## About EC-Council



The International Council of E-Commerce Consultants (“**EC-Council**”) is a member based organization that certifies individuals in various e-business and security skills. It is the owner and developer of the world famous Certified Ethical Hacker course (C|EH), Computer Hacking Forensics Investigator program (C|HFI), License Penetration Tester (L|PT) program and various other programs offered in over 60 countries around the globe.

These certifications are recognized worldwide and have received endorsements from various governments including the US Federal Government via the Montgomery GI Bill. Most recently, EC-Council has been approved and listed as a National Recognized Vendor by the Bureau of Proprietary School Supervision (BPSS), and also been certified to have attained the NSA/CNSS 4011 training standard, a requirement for Infosec professionals working for the US Federal Government.

Over the years, EC-Council has trained over 60,000 individuals with some 20,000 of them earning the EC-Council certification.

EC-Council’s Computer Hacking Forensics Investigator (C|HFI) certification has been listed in Certification Magazine’s Top 10 Best New Program or Certification list.

Individuals who have achieved EC-Council certifications include individuals from some of the finest organizations around the world including the US Army, the FBI, Microsoft, IBM, the United Nations, etc.

**EC-Council** has been featured in internationally acclaimed publications including The Herald Tribune, The Wall Street Journal, The Gazette, The Economic Times as well as in online publications such as ABC News, USA Today, The Christian Science Monitor, Boston and Gulf News.

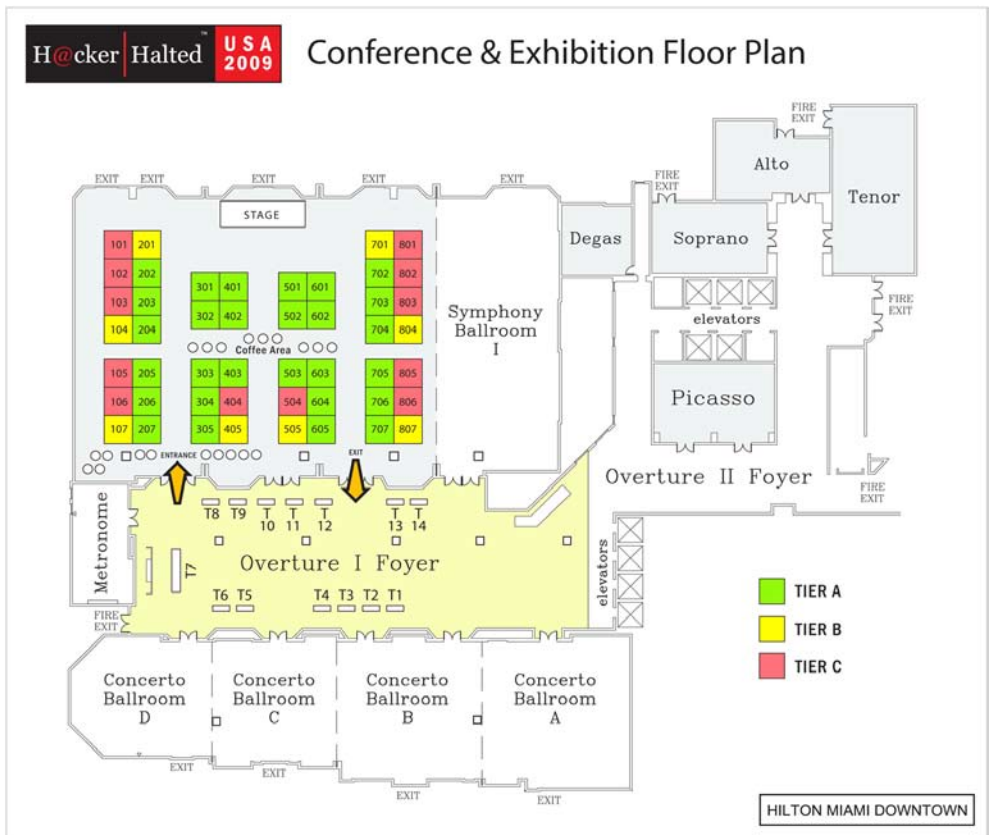
**EC-Council** is the creator of the Hacker Halted conference and workshop series. The Hacker Halted events are world-class and held all over the world. Previously, it has been held in Singapore, Taiwan, Mexico, Malaysia, Dubai, China and will be heading to USA, India, Argentina and many other countries in the future. Hacker Halted features renowned speakers who are experts in the field of information security.

**EC-Council** also owns the **EC-Council University**, a fully licensed degree granting University in the state of New Mexico, United States of America.

For further information, please visit [www.eccouncil.org](http://www.eccouncil.org)



# Conference & Exhibition Floor Plan



- We are not just another conference organizer. We are part of the industry, and have put together a conference that will contribute and add value to the industry.
- We are the proud owners and developers of the world renowned “Certified Ethical Hacker – C|EH” and the “Computer Hacking Forensics Investigator – C|HFI” certification, among others.
- Our certification are required and implemented by many companies like JP Morgan Chase, Delloite, IBM, Citibank, the CIA as well as the FBI among hundreds of other organizations.
- We are NSA/CNSS4011 Certified.
- We are vendor neutral and not business driven. We take into account on what the industry needs.
- We have representatives in more than 60 countries, thus we are able to attract delegates from all over the world to attend our event
- We have over 20,000 certified members, and our members stem from different industries, and countries – this represents greater marketing exposure, to a set of targeted audience.
- We are endorsed by government bodies like the GI Montgomery Bill (USA), MDEC grants (Malaysia) and Critical Infocomm Grants (Singapore)
- The global series of Hacker Halted events are organized in many countries, and they are not confined to an annual basis. This will generate international exposure and awareness.

