

2010 Summits

Data Leakage Prevention and Encryption New Orleans January 11 - 12, 2010

Application Security
San Francisco
February 4 - 5, 2010

Orlando
March 29 - 30, 2010

Security Architecture Las Vegas May 25 - 26, 2010

> Pen Testing and Ethical Hacking Baltimore June 14 - 15, 2010

Forensics and Incident Response Washington, DC July 8 - 9, 2010

Virtualization and Cloud Computing Washington, DC August 19 - 20, 2010

Legal Issues and PCI in Information Security Las Vegas September 20 - 21, 2010

> European SCADA Security London October, 2010

Incident Detection and Log Management Washington, DC December 8 - 9, 2010 Hello,

The SANS Summit Series 2010 announces 10 Summits focusing on the most current topics in Computer Security!

These unique 2-day events provide the most efficient way to connect users with the top experts and leading vendors in specific fields. Rather than sitting in a classroom with one instructor, the Summit attendee has access to multiple presenters, on average 20 - 25. Each presentation is highly interactive; speakers and users share with attendees in a rich dialogue that ensures you get your questions answered! Experts in the field will discuss the most timely challenges. Vendors will defend their products in roundtable discussions. And the end-users—the guys in the trenches—will share their experiences and answer your questions on the ins-and-outs of deployment. Hear the lessons they learned the hard way!

The SANS Summit Series 2010 brings you face to face with experts and peers discussing:

- Data Leakage Protection & Encryption
- Application Security
- SCADA & Process Control Security
- Security Architecture
- Pen Testing and Ethical Hacking
- Forensics and Incident Response
- Virtualization and Cloud Computing
- PCI and Legal Issues in Information Technology
- Incident Detection

What truly makes the "What Works" summits so special is that we "break down the wall" between those at the podium and those in the audience. Every session is designed to allow ample time for questions and discussion of the problems and topics that you face. I would encourage you to come to the Summits prepared both to listen and to talk, because discussion and interaction is what this is all about.

Don't miss out on these unique opportunities to network with and learn from top experts. Be sure to sign up early to take advantage of early registration savings.

Regards,

Alan Paller
Director of Research, SANS Institute



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the time and money."	

-Ben Christopherson

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Your IT Security Connection

The SANS WhatWorks Summit Series are unique events that focus on the most current topics in computer security. Each two-day Summit features a series of one hour topic-centric talks or panels designed to bring the best-of-the-best to a single venue allowing you to obtain the greatest amount of information in the least amount of time. Summits are designed to help you improve your enterprise's security practices.

Industry Experts share their techniques and secrets to help you do your job better.

User Panels feature real enterprise users from Fortune 500 companies sharing the tough lessons they've learned about what works in the real world.

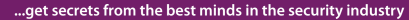
Vendor Panels offer a way to learn about current solutions, get the inside track on what's being developed, and let you share your needs and concerns with the top vendors.

Discussions and Debates provide you the opportunity to drive change in the industry and help define future needs and direction.

Networking opportunities give you access to connect with other security professionals at sponsored Receptions, Breakfasts, Lunch & Learns, and Hospitality Suites.



SANS WhatWorks Summits are the only place to...



- ...learn tough lessons from real enterprises what really works (and what doesn't)
- ...gain hands-on experience with top vendors
- ...get answers to the hard questions

ATTENDEE VENDOR CONNECTIONS

The SANS WhatWorks Summits provide attendees with a unique opportunity to see leading vendors in a single setting. Summit attendees are often researching options to implement and the unique way in which Summits provide vendor information is invaluable. Here are just a few of the vendor connections attendees make at a Summit:

- Interactive, hands-on demonstrations of leading tools
- User-to-user accounts of what tools worked in their organization from smaller organizations to major Fortune 500 enterprises
- Head-to-head comparisons of the top tools in the industry – compare the strengths and weaknesses of various offerings, as well as learn their unique position in the market



New Orleans • **January 11 - 12, 2010**

Chair: Jason Fossen

www.sans.org/data-leakage-prevention-2010

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SUMMIT OVERVIEW

Are you confident that the personal information of your customers will not leak to the Internet? What safeguards do you have in place to prevent the theft or loss of your confidential documents, source code, marketing data, trade secrets, or other intellectual property? These are the problems of Data Loss Prevention (DLP). Every year, many companies must confess the disclosure of their customers' credit card and Social Security numbers in the media, which is harmful in itself and also invites lawsuits and FTC crackdown for lax security. At this Summit, you'll hear from managers who have implemented data leakage prevention tools and strategies discussing what works, what isn't worth the money, unexpected problems, and hard-won advice on how to make your own DLP projects a success.

WHO SHOULD ATTEND

- Security auditors and incident handlers
- Security architects and CTOs
- Consultants tasked with helping organizations design the right defenses

Application Security Summit

San Francisco • February 4 - 5, 2010

Chair: David Rice

www.sans.org/appsec-2010/summit.php

SUMMIT OVERVIEW

The world depends on software. Period. This is no longer a debate. America's economic prosperity in the 21st century will depend on cybersecurity, and cybersecurity will depend in large part on software assurance – high-quality, secure software. Our imperative is to make high-quality, secure software prevalent, consistent, and as affordable as possible. This AppSec training event is the unique center point where it all converges. It brings together the most experienced practitioners, the most compelling real-world-in-the-trenches stories, and the most promising tools in the software assurance market.

- Application security managers and teams
- ClOs and CTOs
- Web security consultants
- Development managers
- Software architects and developers
- PCI or other compliance auditors
- Test/QA professionals
- PCI project managers

SCADA SECURITY SUMMIT 2010

Orlando • March 29 - 30, 2010

Chair: Alan Paller

www.sans.org/scada-security-summit-2010

SUMMIT OVERVIEW

The annual SANS SCADA Summit is the one venue where asset owners and NERC, DHS, and many utilities officials come to focus on defense against the current wave of cyber attacks. These cyber attacks steal DoD and the defense industrial-base computers blind and penetrate and take control of the computers in utilities and other elements of the critical infrastructure. This Summit is for those who understand (or who want to understand) the cyber threat to the reliability of the nation's energy supply and their role in meeting the challenge of coping with these attacks. The SCADA Summit agenda will feature parallel tracks that allow you to select the exact sessions to meet your individual needs and equip you to face those challenges.

WHO SHOULD ATTEND

- Plant Managers, Engineering and Operations Management, Project Managers, Automation and Control Managers, Process Control and SCADA Engineers, Plant Engineers
- Information Security and IT Professionals, Control System Vendor Developers and Integrators
- Government Leaders Responsible for Policy and Regulation of Utilities, & Academic and Research Laboratory Leaders

SANS SUMMIT SERIES WHAT WORKS Security Architecture Summit

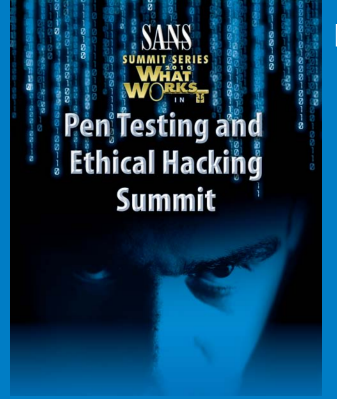
Las Vegas • May 25 - 26, 2010 Chair: Michele Guel & John Strand

www.sans.org/security-architecture-summit-2010

SUMMIT OVERVIEW

Good security architecture is not vendor- or productdriven. It is driven by the processes that support the mission, or business objectives. The technologies, in turn, support those processes. This summit is geared towards providing ways to bake security into the processes and technologies that drive your IT architectures. Ultimately, this leads to better visibility and helps organizations make better security decisions and better IT decisions as well. The summit will include looking into cutting-edge technologies and how they impact the way we design, build, and maintain architectures. It is not only applicable to medium- to large-scale enterprise architectures, but also to architectures for specific systems with multiple components such as today's modern N-tier architectures and large-scale virtual environments.

- Security Engineers & Systems Engineers
- Systems Administrators & Auditors
- Anyone responsible for managing IT Projects



Baltimore • June 14 - 15, 2010

Chair: Ed Skoudis

www.sans.org/pen-testing-ethical-hacking-summit-2010

SUMMIT OVERVIEW

If you are responsible for managing vulnerabilities in an enterprise, how can you make sure you're getting the most value from penetration tests – whether using inhouse personnel or third-party contracts? If you are a professional pen tester, do you have the skills to perform tests using the latest tools and techniques? To address these questions we will have an action-packed agenda with hard-hitting sessions on deep, technical topics that every penetration tester must know. Panels will feature enterprise users from Fortune 500 companies sharing lessons learned in making penetration tests work in the real world. They will analyze and compare the latest tools during interactive vendor panels to see who can help you do your job most effectively.

WHO SHOULD ATTEND

- In-house enterprise penetration testers
- Vulnerability assessment personnel
- People who procure pen tests
- Third-party penetration testers

SANS SUMMIT SERIES WHAT WORKS Forensics and Incident Response Summit

Washington, DC • **July 8** - 9, 2010

Chair: Rob Lee

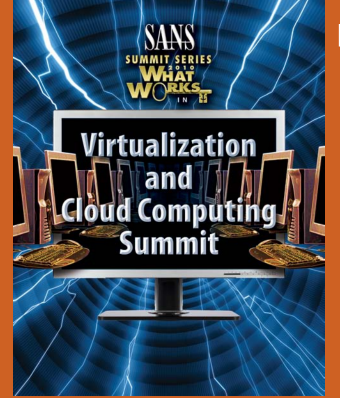
www.sans.org/forensics-incident-response-summit-2010

SUMMIT OVERVIEW

In the past 10 years, the amount of knowledge gained and techniques learned in the digital forensics profession is staggering. Analysts have accomplished this by using the traditional tools, methods, and techniques to acquire and analyze data for a number of cyber crimes and civil cases. The community needs a new discussion on what the most reliable techniques, tools, and analysis methods are that every digital forensic professional should master. This Summit gives you access to the state-of-the-art computer forensic techniques. Top industry leaders, forensics and incident response professionals, and vendors will discuss the latest defenses and technologies in a series of interactive sessions focused on effective incident response and mitigation, forensic analysis, recovery as a result of a data breach, and e-Discovery requests.

- CISOs , ISOs and Incident response personnel
- Information security consultants, Law Enforcement personnel, & Internal investigators
- Managers





Washington, DC • **August 19 - 20, 2010**

Chair: Tom Liston

www.sans.org/virtualization-cloud-computing-summit-2010

SUMMIT OVERVIEW

Over the past several years, virtualization has become one of the most widely deployed IT tools across the enterprise spectrum – from small businesses to Fortune 500 companies. Ranging from sandboxing technologies that address the security issues of a single application to fully virtual infrastructures that treat processing and storage as commodities. Virtualization benefits include everything from saving space and lowering power consumption to providing redundancy and provisioning capabilities. This Summit enables industry leaders to help enterprises discuss the latest processes and tools for securing virtualized systems in open forums designed to bring together experts and your peers; both of whom face the same day-to-day challenges.

WHO SHOULD ATTEND

- Security managers, and Managers responsible for virtualizing portions of their infrastructure.
- Desktop application management, Virtualization resellers or consultants
- PCI & Legal Issues in Information Technology Summit TBA

Legal Issues and PCI in Information Security Summit

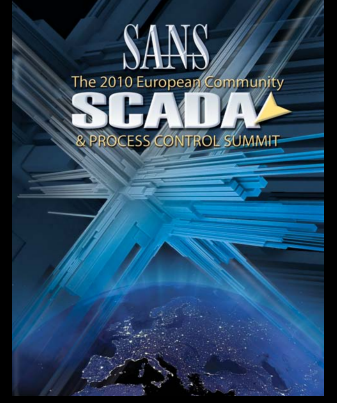
Las Vegas • September 20 - 21, 2010

www.sans.org/pci-legal-info-tech-summit-2010

SUMMIT OVERVIEW

How will your organization be judged in a courtroom, a regulatory agency, or the media? In the face of new cyber threats, there is a need to support the growth of E-commerce, protect your organizaton's security, address privacy concerns, and limit liability. At this Summit, users and experts will focus on the legal challenges businesses, communities, and government face due to our growing dependence on networked computers and information security. Topics will include the law of business, contracts, fraud, crime, IT security, IT liability, IT policy, and adherence to compliance and standards in the payment card industry.

- Security and IT professionals, lawyers, paralegals, auditors, accountants, technology managers.
- Professionals with security policy responsibilities, including security staff and consultants, investigators, ClOs, cyber law enforcement personnel, and government policy makers.



London • October, 2010

Chair: Alan Paller

www.sans.org/eu-scada-security-summit-2010

SANS SUMMIT SERIES WHAT WORKS IN ES LOG Management Summit

Washington, DC • December 8 - 9, 2010

Chair: Richard Bejtlich

www.sans.org/incident-detection-summit-2010

SUMMIT OVERVIEW

The SANS European Community SCADA Summit is the only major conference focused on Process Control and SCADA in Europe. End-users will share lessons learned and the architectures they have deployed in protecting sensitive data on laptops and desktops. Speakers will share their experiences and answer the tough questions. The session will focus on the current threat picture for control systems users and examine who the attackers are, exactly what they have done and plan to do, and what can be done to prevent the invasion. In addition, government and industry practitioners will share their latest techniques and the advanced control systems they are implementing to mitigate the threats.

WHO SHOULD ATTEND

- Plant Managers, Engineering and Operations Management, Project Managers, Automation and Control Managers, Process Control and SCADA Engineers, Plant Engineers
- Information Security and IT Professionals in Organizations That Deploy Industrial Control Systems
- Government Leaders Responsible for Policy and Regulation of Utilities and Other Process Control Users & Academic and Research Laboratory Leaders

SUMMIT OVERVIEW

The Incident Detection and Log Management Summit will offer two full days of content in a single track, consisting of expert keynotes, professional briefings, and dynamic panels. It will concentrate on network-centric and host-centric methods to detect intruders that work in the real world. We will also focus on which logging configurations capture the history of a hacker's activity on your machine, from the establishment of unauthorized accounts to the installation of back doors, enabling you to quickly isolate and repair affected systems after an intrusion.

- CISOs and ISOs
- Security staff, law enforcement personnel, and info security consultants
- Managers who are trying to hire technical staff to create or augment their organization's incident detection team
- Red teams who want to learn ways to evade notice by incident detectors
- Security auditors and incident handlers who need to know the greatest threats to their organizations' data and what needs to be done to protect it.

REGISTRATION INFORMATION

Dates and locations may change - for complete up-to-date information, please visit www.sans.org.



Data Leakage Prevention and Encryption Summit

New Orleans • January 11 - 12, 2010 www.sans.org/data-leakage-prevention-2010



Application Security Summit

San Francisco • February 4 - 5, 2010 www.sans.org/appsec-2010/summit.php



SCADA Security Summit

Orlando • March 29 - 30, 2010 www.sans.org/scada-security-summit-2010



Security Architecture Summit

Las Vegas • May 25 - 26, 2010 www.sans.org/security-architecture-summit-2010



Pen Testing and Ethical Hacking Summit

Baltimore • June 14 - 15, 2010 www.sans.org/pen-testing-ethical-hacking-summit-2010



Forensics and Incident Response Summit

Washington, DC • July 8 - 9, 2010 www.sans.org/forensics-incident-response-summit-2010



Virtualization and Cloud Computing Summit

Washington, DC • August 19 - 20, 2010 www.sans.org/virtualization-cloud-computing-summit-2010



Legal Issues and PCI in Information Security Summit

Las Vegas • September 20 - 21, 2010 www.sans.org/pci-legal-info-tech-summit-2010



European Community SCADA & Process Control Summit

London • October, 2010 www.sans.org/eu-scada-security-summit-2010



Incident Detection and Log Management Summit

Washington, DC • December 8 - 9, 2010 www.sans.org/incident-detection-summit-2010

To register, go to the respective link and click on the *Register* button.

Look for E-mail Confirmation – It Will Arrive Soon After You Register

An immediate e-mail confirmation is sent to you when the registration is submitted properly. If you have not received e-mail confirmation within two business days of registering, please call the SANS Registration office at +1-301-654-SANS (7267) 9:00am - 8:00pm Eastern Time or e-mail registration@sans.org.

Register Early and Save

Make payment by the following dates to receive the maximum discount on your registration (amount varies by event)

Summit	Early Discount Date
Application Security	12/16/09
SCADA Security	2/11/10
Security Architecture	4/14/10
Pen Testing and Ethical Hacking	5/5/10
Forensics and Incident Response	5/26/10
Virtualization and Cloud Computing	7/7/10
Legal Issues & PCI in Information Security	8/11/10
European Community SCADA & Process Con	trol 9/8/10
Incident Detection and Log Management	10/26/10

Group Savings

15% discount

if 12 or more people from the same organization, register at the same time

10% discount

if 8–11 people from the same organization, register at the same time

5% discount

if 4–7 people from the same organization, register at the same time

To obtain a group discount code for registration, complete the discount code request form at www.sans.org/conference/discount.php prior to registering.

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www.sans.org/summit