

**2003 San Francisco ISACA Fall Conference  
Conference Schedule**

MONDAY Sept 22	Core Competencies	Information Security	Emerging Technologies	In-Depth Technical
7:10 To 8:30	Registration Breakfast Break			
8:30 To 9:40	KEYNOTE – Gold Ballroom Howard Schmidt, CISO e-Bay			
Networking Break				
10:00 To 11:45	Introduction to General Computer Controls (C1)	PKI Development Considerations (S1)	Wireless Security (E1)	Hands On Network Auditing (T1)
Luncheon Speaker: Chris Wysopal, @Stake “Security Analysis of Microsoft .NET Framework and IBM WebSphere”				
1:15 To 2:40	Auditing Application Systems (C2)	OS/390 Security (S2)	Risk Management Techniques (Value of Control) (E2)	Hands On Network Auditing (T1)
Networking Break				
3:00 To 4:30	Introduction to Security Auditing (C3)	OS/390 Security (Continued) (S2)	Web Application Security (E3)	Hands On Network Auditing (T1)
TUESDAY Sept 23	Core Competencies	Information Security	Emerging Technologies	In-Depth Technical
8:30 To 10:00	Introduction to Project Risk Management – SDLC (C4)	CoBiT as an Audit Management Tool (S3)	Incident Response and Computer Forensics (E4)	Windows 2000 (T2)
Networking Break				
10:20 To 11:50	IT Architectural Reviews (C5)	Sarbanes-Oxley Section 404 (S4)	Changing Paradigms for Application Security Auditing (E5)	Windows 2000 (T2)
EXHIBIT FAIR – Gold Ballroom				
1:40 To 3:10	Data Analysis – Leverage CAATS Into Your Audits (C6)	Monitoring Risk and Control of System Integration Projects (S5)	New Issues in Auditing for Web Application Security (E6)	Windows XP (T2)
Networking Break				
3:30 To 5:00	Introduction to ERP Auditing (C7)	Privacy Issues (S6)	Securing Closed Source Applications (E7)	Windows XP (T2)
WEDNESDAY Sept 24	Core Competencies	Information Security	Emerging Technologies	In-Depth Technical
8:30 To 10:00	IT Risk Assessment – Planning your FY Audits (C8)	Change Management (S7)	Government Legislation and the Auditing Professional (E8)	UNIX Security (T3)
Networking Break				
10:20 To 11:45	Performing a Data Center Review (C9)	Change Management (S7)	Telecommunications Security (E9)	UNIX Security (T3)
Luncheon Speaker: Gerhard Eschelbeck - CTO & Vice President of Engineering, Qualys, Inc.				
1:15 To 2:40	Business Continuity Management / DRP Basics (C10)	Auditing Digital Asset Management (S8)	Testing Web Security (E10)	UNIX Security (T3)