## ATT - A - GLANCE

Tuesday	7:30 - 8:30	8:30 - 9:30	9:45 - 10:45	11:00 - 12:00	12:00 - 12:45	12:45 - 1:45	2:00 - 3:00	3:15 - 4:15
Technical	REGISTRATION & CONTINENTAL BREAKFAST	TT-1: Intro to Forensics 101	TT-2: MIPR; The Evolution of CERT Operations	TT-3: Process Capability for Information Assurance	LUNCH Apricot Glazed Chicken Breast Pasta Primavera Tossed Garden Salad Fruit Salad Raspberry Cheesecake Snicker Pie	Keynote Speaker: Ray Semko	TT-4: Best Practices for Secure Development	TT-5: Free Security!
Expert		TE-1: Al Techniques	TE-2: MVS Security Issues	<b>TE-3:</b> Creating an Effective Audit Policy for Oracle Databases			TE-4: Tutorial & Case Study in Implementing Linux Network Security - I	TE-5: Tutorial & Case Stur in Implementing Linux Network Security - II
Manager		TM-1: Solaris 8	TM-2: A Methodology to Implement, Operate & Maintain an Information Security Process	TM-3: Organizational Issues of Implementing IDS			TM-4: Day in the Life of a Hacker	TM-5: Security Policies - Your First Line of Defens
General		<b>TG-1:</b> (ISC) <sup>2</sup> Certification	TG-2: Vulnerability of Fiber Optic Infrastructure to Intrusion	TG-3: HIPAA Final Security Rule			TG-4: Enhancing Security Architecture w/ multi-level IDS	<b>TG-5:</b> The War Against Spam
Wednesday	8:00 - 8:30	8:30 - 9:30	9:45 - 10:45	11:00 - 12:00	12:00 - 12:45	12:45 - 1:45	2:00 - 3:00	3:15 - 4:15
Technical	CONTINENTAL BREAKFAST	WT-1: Cryptographic Methods to Verify the Authenticity of Mobile Agents	WT-2: Wireless LANs, Lessons Learned	WT-3: Web Application Security; Risks and Concepts of Security	LUNCH  Deli Sandwich Buffett Garden Veggies Potato Salad Pasta Primavera Tossed Garden Salad Strawberry Shortcake Chocolate Heaven's Cake	Keynote Speaker:  Jim Christy	WT-4: Kerboros & Active Directory Interop	WT-5: Effective Use of Sni
Expert		WE-1: Computer Forensics; How To Conduct a Cyberspace Autopsy	WE-2: Checkpoint NG VPN / SecureRemote Access Via Firewall VPN - I	WE-3: Checkpoint NG VPN / SecureRemote Access Via Firewall VPN - II			<b>WE-4:</b> How To Write a Security Policy	WE-5: How to Deploy ar IDS Solution for Internet Hosts
Manager		WM-1: Justify the Return on Security Investment	WM-2: Wireless Network Security: Technologies, Guidelines & Management	WM-3: The Insider Threat			WM-4: Ethical Hacking: The Value of Controlled Penetration Tests	WM-5: Risks Consideratio in Developing a Security Ops Center
General		WG-1: Evolution of the Firewall: Application Intelligence	WG-2: Innovative Policies to defend Next-Generation Threats	WG-3: Online Education in Security			WG-4: Building a Viable Information Assurance Program - I	WG-5: Building a Viable Information Assurance Program - II
Thursday	8:00 - 8:30	8:30 - 9:30	9:45 - 10:45	11:00 - 12:00	12:00 - 12:45	12:45 - 1:45	2:00 - 3:00	3:15 - 4:15
Technical	CONTINENTAL BREAKFAST	HT-1: Open Source & Incident Response - I	HT-2: Open Source & Incident Response - II	HT-3: Implementing Enterprise Information Security	LUNCH Pasta Bar Rotini and Penne Pasta Marinara w/ meatballs Alfredo Italian Sauce Italian Vegetable Sauce Breadsticks Garden Salad Cream Puffs Tres Leches	Keynote Speaker: Rich Pethia	HT-4: System & Network Hacking - I	HT-5: System & Network Hacking - II
Expert		HE-1: Network Perimeter Security - I	HE-2: Network Perimeter Security - II	HE-3: Network Perimeter Security - III			<b>HE-4:</b> Secured n-Tier Web Services - Case Study - I	HE-5: Secured n-Tier We Services - Case Study II
Manager		HM-1: Back to the Future - I	HM-2: Back to the Future - II	HM-3: Info Sec Career Guidance			HM-4: Privacy & Security Laws - I	HM-5: Privacy & Security Laws - II
General		HG-1: AirCERT - I (invited)	HG-2: AirCERT - II (invited)	HG-3: Application Security			HG-4: Taxonomy of Cryptographic APIs in Java - I	HG-5: Taxonomy of Cryptographic APIs in Java - II