

<b>Registration Check-in – Studio Theater Concourse, Public Affairs Center (PAC), 1<sup>st</sup> floor</b>			
7:00	<b>SANS Check-in Early check-in only for SANS</b>		
7:20	SANS Cut-off, Standby seats awarded		
7:30	<b>SANS Opening Session: If I Were Evil: Why Every Organization's Network Has Been Breached</b> Mick Douglas, SANS		
7:30	<b>Regular check-in for all other attendees</b>		
8:30	<b>Opening Remarks – Brookens Auditorium</b> Dr. Susan Koch – Chancellor, UIS SAC David A. Ford – Special Agent in-Charge, Federal Bureau of Investigation		
8:50	<b>Keynote Address: Accepting and Building a "Bend But Don't Break" Defense</b> Dan McWhorter – Director of Professional Education, Mandiant		
9:50	Break		
	<b>Room C/D</b>	<b>Room F</b>	<b>SANS - UHB Building, Room 2008</b>
10:00	<b>Business Continuity / Disaster Recovery Best Practices and Lessons Learned</b> <ul style="list-style-type: none"> <li>Erich Spengler - Executive Director, CSSIA</li> <li>Robert Thomas - Chief of Information Technology for the Midwest Region and the Regional Security Manager, DHS FEMA</li> </ul>	<b>Pacman (mini session 1)</b> <ul style="list-style-type: none"> <li>Anthony Franklin - Public Safety Systems Manager, Kane County Information Technologies Department</li> </ul> <b>FBI Cyber Jobs (mini session 2)</b> <ul style="list-style-type: none"> <li>SA Terry Moody - FBI Springfield Applicant Coordinator, Federal Bureau of Investigation</li> </ul>	<b>SANS Lab Session 1 - Malware: Creating a Zero Day Exploit in &lt;15 Minutes (Hands on Workshop)</b> <ul style="list-style-type: none"> <li>Mick Douglas, SANS</li> </ul>
10:55	Break		
11:00	<b>You Don't Need Cyber to Defeat Cyber</b> <ul style="list-style-type: none"> <li>Roger Johnston, Ph.C. - CPP,</li> <li>Vulnerability Assessment Team, Argonne National Laboratory</li> </ul>	<b>Virtualization – The Kane County Experience</b> <ul style="list-style-type: none"> <li>Anthony Franklin - Public Safety Systems Manager, Kane County Information Technologies Department</li> </ul>	<b>SANS Lab Session 2 – Creating a Script to Monitor Baselines for Malware, etc (hands on workshop)</b> <ul style="list-style-type: none"> <li>Mick Douglas, SANS</li> </ul>
12:00	Lunch	Note: please choose fish or vegetarian meal only if you selected it during registration <b>PAC 2nd Floor - Please remain seated after lunch for Keynote Address</b>	
12:00	<b>Keynote Address: Your Automobile, the Rolling Computer: Risks and Rewards</b> Rod Kinghorn - General Director of Global Security, GM Global Security Operations		
1:30	Break		
1:45	<b>The Direct and Indirect Impact of Hacktivists</b> <ul style="list-style-type: none"> <li>Jeff Pricher - Director of Information Security Engineering, Savvis</li> </ul>	<b>Social Networking: A Great Place to be Found by More Than Your Friends</b> <ul style="list-style-type: none"> <li>Jeff Thompson - Certified Expert Penetration Tester, Central Management Services, State of Illinois</li> </ul>	<b>SANS Lab Session 1 - Malware: Creating a Zero Day Exploit in &lt;15 Minutes (Hands on Workshop)</b> <ul style="list-style-type: none"> <li>Mick Douglas, SANS</li> </ul>
2:40	Break		
2:45	<b>So You Think You Can Log?</b> <ul style="list-style-type: none"> <li>Ben Blome - IT Security Specialist, Information Security Professional</li> <li>Joe Zacharias - IT Security Specialist, Information Security Professional</li> </ul>	<b>Cyber Terrorism in Illinois – The Cyber Hack that Wasn't and What You Should Still Do About IT</b> <ul style="list-style-type: none"> <li>Chris Trifletti - Special Agent, Federal Bureau of Investigation</li> </ul>	<b>SANS Lab Session 2 – Creating a Script to Monitor Baselines for Malware, etc (hands on workshop)</b> <ul style="list-style-type: none"> <li>Mick Douglas, SANS</li> </ul>
3:40	<b>Wrap-Up and Final Prize Drawing, Room C/D – Janis Rose, InfraGard Springfield Members Alliance</b>		

