



**Tuesday - Leading Innovation Track**

Last Updated: 4/3/2012

**Leading Innovation**

The leading innovation in information management track provides a forum for discussion on new and emerging technologies that are being integrated into the federal environment. Many of these technologies have been highlighted by administration priorities; such as increased openness, transparency, and public participation, and are being leveraged as key strategies at DOE.

1:30-2:20 p.m.	<p><b>Transitioning the DOE PKI to the Shared Service Provider - Panel Discussion</b>  <i>Michele Thomas, Information Technology Specialist, PKI Program Manager, OCIO, U.S. Department of Energy</i>  <i>Glen Lee, Lead, ICAM Team, IM-40, Contractor to the OCIO, Edgewater Federal Solutions</i>  <i>Lynn Kluegel, Los Alamos National Laboratory</i></p>	Trinity Ballroom 3
2:25-3:15 p.m.	<p><b>ICAM and The Challenges It Aims to Address</b>  <i>Frank Husson, Director, Corporate IT Project Management, OCIO, U.S. Department of Energy</i>  <i>Glen Lee, Lead, ICAM Team, OCIO, Edgewater Federal Solutions</i></p>	Trinity Ballroom 3
3:15-3:45 p.m.	<p><b>Afternoon Energy Break</b></p>	Exhibit Hall (Dallas Ballroom F-G)
3:45-4:35 p.m.	<p><b>IPv6 Best Practices - Panel Discussion</b>  <i>Denise Hill, Senior Technical Advisor, IPv6, OCIO, U.S. Department of Energy</i>  <i>Michael Sinatra, Engineer, Energy Sciences Network</i>  <i>Seth Hall, Network Engineer, Bro Intrusion Detection System, Institute for Clinical Systems Improvement</i>  <i>Mark Fields, Project Lead, IPv6, U.S. Department of Energy</i>  <i>Laura Hobgood, Project Manager, IPv6, U.S. Department of Energy</i></p>	Trinity Ballroom 3
4:40-5:30 p.m.	<p><b>Desktop Virtualization</b>  <i>Carol Fineagan, Chief Information Officer, EnergySolutions</i></p>	Trinity Ballroom 3



**Wednesday - Leading Innovation Track**

Last Updated: 4/3/2012

**Leading Innovation**

The leading innovation in information management track provides a forum for discussion on new and emerging technologies that are being integrated into the federal environment. Many of these technologies have been highlighted by administration priorities; such as increased openness, transparency, and public participation, and are being leveraged as key strategies at DOE.

1:30-2:20 p.m.	<p><b>DOE IT Sustainability and Data Center Optimization - An Integrated Approach</b>  <i>Jake Wooley, Program Manager, IT Sustainability, OCIO, U.S. Department of Energy</i>  <i>Emily Stoddart, Program Analyst, Sustainability Performance Office, OCIO, U.S. Department of Energy</i></p>	Trinity Ballroom 3
2:25-3:15 p.m.	<p><b>Optimization and Innovation of the DOE Wireless Program</b>  <i>Laura Hobgood, Project Manager, IM-40, IT Corporate Project Management Office, Energy Enterprise Solutions, LLC</i>  <i>David Peters, Program Director, Federal Strategic Sourcing Initiative for Wireless, General Services Administration</i></p>	Trinity Ballroom 3
3:15-3:45 p.m.	<p><b>Afternoon Energy Break and Exhibit Hall Closing Activities</b></p>	Exhibit Hall (Dallas Ballroom F-G)
3:45-4:35 p.m.	<p><b>OpenEI - Using Linked Open Data to Share and Access Energy Data and Information</b>  <i>Debbie Brodt-Giles, Digital Assets and OpenEI Manager, National Renewable Energy Laboratory</i></p>	Trinity Ballroom 3
4:40-5:30 p.m.	<p><b>Credentialing 2.0</b>  <i>Bryan Gorman, Senior Research Associate and Team Lead, Oak Ridge National Laboratory</i></p>	Trinity Ballroom 3



Thursday - Leading Innovation Track

Last Updated: 4/3/2012

**Leading Innovation**

The leading innovation in information management track provides a forum for discussion on new and emerging technologies that are being integrated into the federal environment. Many of these technologies have been highlighted by administration priorities; such as increased openness, transparency, and public participation, and are being leveraged as key strategies at DOE.

8:00-8:50 a.m.	<b>Mobile Device Security Checklist</b> <i>Lee Neely, Senior Cybersecurity Analyst, Lawrence Livermore National Laboratory</i>	Trinity Ballroom 3
8:55-9:45 a.m.	<b>Oracle Business Intelligence - Breakthrough Analytic Capabilities</b> <i>Peter Fisher, Master Principal Architect, Oracle Federal Organization, Oracle Corporation</i>	Trinity Ballroom 3
9:45-10:05 a.m.	<b>Morning Networking Break</b>	Dallas Ballroom Foyer
10:05-10:55 a.m.	<b>GOanywhere - Real World Virtual Desktops in the DOE</b> <i>Tim Tuller, Program Manager, Energy Enterprise Solutions, LLC.</i>	Trinity Ballroom 3
11:00-11:55 a.m.	<b>Innovation at Enterprise.srs</b> <i>Larry Price, Lead Technical Specialist, Enterprise Management and Innovation, Savannah River Nuclear Solutions</i>	Trinity Ballroom 3
1:30-2:20 p.m.	<b>Shibboleth and Federated Identity Overview and Demonstration</b> <i>John Volmer, Manager, Security Services, Argonne National Laboratory Doug Engert, Argonne National Laboratory Greg Haverkamp, Architect, Identity Management, Lawrence Berkeley National Laboratory Mike Helm, Team Lead, Authentication and Trust Fabrics, Lawrence Berkeley National Laboratory</i>	Trinity Ballroom 3
2:25-3:15 p.m.	<b>Storm Clouds: Addressing Security and Deployment Issues in Cloud Computing Environments</b> <i>Vince Urias, Technical Staff, Sandia National Laboratories Dr. David Zage, Principal Member of Technical Staff, Cyber Analysis Research and Development Solutions, Sandia National Laboratories</i>	Trinity Ballroom 3
3:15-3:45 p.m.	<b>Afternoon Energy Break</b>	Dallas Ballroom Foyer
3:45-4:35 p.m.	<b>Transitioning Hanford to Enterprise VoIP</b> <i>John Morgan, Project Manager, Data and Voice Systems Engineering, Lockheed Martin, Richland</i>	Trinity Ballroom 3
4:40-5:30 p.m.	<b>Better Business with Cloud Computing</b> <i>Justin Benoit, Director, Infrastructure and Unclassified Cybersecurity, Mission Support Alliance, Hanford</i>	Trinity Ballroom 3



**Friday - Leading Innovation Track**

Last Updated: 4/3/2012

**Leading Innovation**

The leading innovation in information management track provides a forum for discussion on new and emerging technologies that are being integrated into the federal environment. Many of these technologies have been highlighted by administration priorities; such as increased openness, transparency, and public participation, and are being leveraged as key strategies at DOE.

8:00-8:55 a.m.	<b>Integrating Federal Clouds</b> <i>Annie Williams, Vice President, Federal Sales, Terremark, a Verizon Company</i>	Trinity Ballroom 3
8:55-9:45 a.m.	<b>Leveraging Cloud Computing to Enable the SmartGrid</b> <i>Branko Primetica, Vice President, eGlobalTech</i>	Trinity Ballroom 3
9:45-10:05 a.m.	<b>Morning Break on Your Own</b>	
10:05-10:55 a.m.	<b>Leading Innovation with Cloud Computing</b> <i>Peter Coffee, Senior Vice President, Head of Platform Research, Salesforce.com</i>	Trinity Ballroom 3
11:00-11:50 a.m.	<b>Addressing Mobile Security and Compliance Requirements Through a Mobile Risk Management Strategy</b> <i>Daniel Ford, Chief Security Officer, Fixmo</i>	Trinity Ballroom 3