



Securing the Cloud  
The What, When, Where, and Why of its Use

Wednesday, October 26, 2011  
Winebrenner Theological Seminary TLB Auditorium

Pre-Forum Sessions



9:00 - 9:10 am **Presentation of IA Certificates**  
For students completing the UF Certificate in Information Assurance courseware meeting the NSTISSI 4011 standard  
Ahmed Al Hamoud, Hossen Al Magboul, Kody Glasgow, Long Shi, Josh Ziegler

9:15 – 10:35 am **Student Presentations**  
**TIC Survey Results: (TECH 414) Joe McCauley, Nick Wiesjahn,**  
Mohammed Aljubaili, Basel Almeshari, Saleh Alrumaih, Will Boyd, Mitch Culbert, Jack Greschel  
**Cloud Computing - Advantages and Disadvantages (TECH 420) Jack Greschel**  
Hadi Aldobaiki, Basel Almeshari, Saleh Alrumaih  
**Cloud Computing: Are you Ready? (TECH 420) Mitch Culbert**  
Will Boyd, Sultan Asiri

10:35 – 10:45 am **Update from The Alliance, Technology Infrastructure Committee**  
Lynn Child, Technology Infrastructure Committee Chair

Forum Sessions

11:00 – 11:45 am **What the Cloud Is and Is Not**  
Loren Wagner, Cooper Tire & Rubber Company, Six Sigma Black Belt, and UF Adjunct Senior Lecturer of Information Assurance  
Jason Wagner, ITSS, LLC, CEO, and Wagner Enterprises, Owner

11:45 – 12:05 pm Break

12:05 – 1:00 pm **Welcome & Lunch Keynote Presentation**

1:00 – 1:10 pm Break

1:10 – 2:00 pm **Live via the Cloud: How to Secure Your Cloud**  
Patrick Foxhoven, Zscaler, Inc., Vice President of Cloud Operations

2:00 – 2:10 pm Break

2:10 – 3:00 pm **Panel Discussion – Organizational Ramifications of the Cloud**  
Paul Craun, ACI Const. Co., Inc., Business Development, and active volunteer  
Doug Huffman, Robison, Curphey & O'Connell, LLC, Attorney at Law  
Mark Robinson, CentraComm Communications, President & Chief Marketing Officer  
Todd Wilson, Cooper Tire & Rubber Company, Manager of Global IT Web Technology  
*Moderator* Paul Komosinski, K-Dev, Manager and Partner; Consulting as Manager  
Global IT Service Transition at Cooper Tire & Rubber, Findlay, OH

Sponsored by:

The Technology Infrastructure Committee (TIC) of The Alliance of Findlay•Hancock County  
The Center for Information Assurance Education and the Department of Computer Science at The University of Findlay