Best of the Best IT Review Competition Judges for Spring 2014

Stephen Hart is a graduate of Virginia Tech. He is the manager of the Google Team at DLT Solutions. In this role, he is also the account executive for all of Google's Enterprise products into the DoD and Intelligence Community. He was fortunate enough to be named the 2012 and 2013 Google North American Partner of the Year for Sales Excellence. He has been involved with Federal IT for almost 4 years including geospatial technologies, collaboration tools and enterprise-wide search platforms. Before that he held varied roles in business to include finance and the mortgage industry.

Cathy Hubbs became American University's first Chief Information Security Officer in 2007. At American she is responsible for shaping the University's information security strategy, architecture and vision. She partners with IT, Risk Management, Legal Counsel, and campus stakeholders to meet compliance requirements, create policies, procedures and security standards, and deliver security awareness programs. With the help of her able team, risk assessments are performed on new and existing services; vulnerability management is managed; and incident response is coordinated. She is an active volunteer in organizations that focus on the development of Security Professionals, such as EDUCASE, the local Virginia Information Systems Security Association chapter, and The CISO Executive Network. She is currently serving on the EDUCUASE's HEISC Leadership Team. She was American University's first Frye Leadership Institute Scholar in 2009, is a Certified Information Systems Security Professional (CISSP), and ISACA Certified Information Systems Auditor (CISA) and ISACA Certified in the Governance of Enterprise IT (CGEIT).



Kate Large is a graduate student pursuing a JD/MBA degree at American University's Washington College of Law and Kogod School of Business in Washington DC. Kate earned a B.A. degree in political science from the University of Wisconsin-Madison with a focus on women's economic empowerment in international business.

With a background in communications, technology, and education, Kate has experience customizing solutions and talking about technology to both business customers and

individual consumers. When working for Apple, Kate taught highly attended, in-store educational workshops designed for consumers to learn about and try a product before purchasing. While there, Kate was also recognized for opening commercial accounts with school districts and developing educational programming for them.

While at the Kogod School of Business, Kate competed in the Hult Prize Competition with a team that developed a data analytics model to address noncommunicable health issues in developing countries. She is also a Kogod Center for Business Communications Peer Consultant and VP of Communications for Net Impact. Combining coursework like Management of Information Technology Systems, Corporations Law, and Contract Law, Kate is focused on technology management.

Joseph Mortati is an Adjunct Professor at American University, The Johns Hopkins University, and George Mason University. A USAF Veteran and small business owner, he is a graduate of The Johns Hopkins University, Rutgers University, the United States Air Force Academy, and is is the author of "Collision Course - How *Good* Decisions Sank the Titanic and Why".

Colin Musselman is a strategy consultant within Deloitte Consulting's Federal Practice. His experiences have primarily focused on large-scale system modernization across a variety of industries including Financial Services and Healthcare. Most recently, his work has involved the implementation of advanced data analytics and business intelligence capabilities for clients while also supporting a new Innovation offering for Deloitte. Over time, Colin has developed strong competencies in collaboration, project management, and data visualization.

Colin graduated from American University's Kogod School of Business with a BS in Business Administration and a concentration in Information Systems and Technology.