



The 2014 AITP National Collegiate
Conference is April 10-13 in Atlanta



No matter how sophisticated the technology, it still takes people!™
Mile High Chapter of the AITP, a
nonprofit association dedicated to
serving the upwardly mobile IT
Professional.

Join us on March 20th for Challenges of the Consumerization of IT

1 – A Semantic Web Primer: The History and Vision of Linked Open Data and the Web 3.0

There is a transformational change coming to the world-wide-web that will fundamentally alter how its vast array of data is structured, and as a result greatly enhance the way humans and machines interact with this indispensable resource. Given the inertia of existing infrastructure, this segue will be evolutionary as opposed to revolutionary, and indeed has been envisioned since the inception of the web. Come join us for a layman's look at the nature of the Web 3.0, its historical underpinnings, and the opportunities it presents.



Tony Dobaj has been an electrical engineer and technical project manager for nearly 30 years and has worked in all phases of the product development lifecycle in a number of domains. His company, Gadgettronix, was started in 2010 and has recently pivoted to pursue the aforementioned

opportunities.

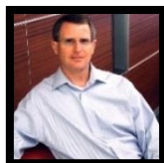


John Dougherty is a seasoned IT professional, entrepreneur and technical executive who has practiced his craft in a number of industries and settings including energy, defense, transportation, medical, and security. Currently the CIO at Viriton, John is a recognized expert in finding and eliminating workflow and operational inefficiencies. Being the visionary

that he is, John has been bitten by the Semantic Web bug and sees the promising future of this approach, especially with regard to maximizing the ROI of “big data”.

2 – The Rise of Citizen Developers

The proliferation of drag-and-drop application platforms combined with the Consumerization of IT is changing how front-line workers find, buy and use business software to do their work. Join TrackVia's CTO Marc Haverland to learn more about the growing number of do-it-yourself technologies available to end users and the potential pros and cons to how IT professionals and developers support their organizations and users in the future.



Marc Haverland brings more than 20 years of experience leading cutting-edge technology teams with a focus on Software-as-a-Service (SaaS). He was most recently VP SaaS Engineering for McAfee where he led the delivery of SaaS security solutions to over 100,000 SMB-to-Enterprise businesses. Previously, Marc led technology at DigitalGlobe and Mapquest. Marc received a B.S. in Computer Science from the University of Colorado, College of Engineering and Applied Science.