



Ohio Valley OAUG  
Presentation Abstracts  
May 19 2017  
West Chester, OH

## **Keynote**

<b>Title</b>	<b>The Virtual Mind Reader</b>
<b>Presenter</b>	Steve Haffner
<b><u>Abstract</u></b> <p>Steve Haffner had a 30 year corporate career as a software developer, systems engineer, and business analyst for companies such as Humana, EDS, and William M. Mercer.</p> <p>In 2011, he started his own business in corporate entertainment. Steve is a mentalist, entertaining audiences with interactive programs that explore the mysteries of the mind.</p> <p>Through his mentalism training, Steve has discovered how the human brain can produce mis-information and influence us without our awareness. His research into the impulses and biases of the subconscious has led him to produce the Conquering Virtual MindBlocks program, which consists of keynote talks, a blog, and the Virtual MindBlocks email newsletter.</p>	



**Oracle eBusiness Track I**

<b>Title</b>	<b>Cloud Finance 360</b>
<b>Presenter</b>	PJ Walsh, Oracle Corporation
<b><u>Abstract</u></b>	
Shows how in R13, Cloud ERP and Cloud EPM (Budgeting/Planning) will all be under the SSO.	

<b>Title</b>	<b>Oracle Cloud Implementation at Ohio National</b>
<b>Presenter</b>	Kevin Johnson, Ohio National Chris Finger, Ohio National John Taylor, Vertical Edge
<b><u>Abstract</u></b>	
Ohio National has a rich of history of meeting customer needs for Insurance and Financial services for over 100 years and has consistently been ranked as one of the top work places in Cincinnati. Join this session to hear about their journey into a new cloud solution for ERP and Planning. The session will cover their implementation of Oracle Fusion Financials and Oracle Planning/ Budgeting Cloud Service (PBCS).	

<b>Title</b>	<b>Oracle EBS 12.1 to 12.2 - What it means to developers</b>
<b>Presenter</b>	Namita Jindal, Intelligrated
<b><u>Abstract</u></b>	
This presentation has four main points: <ul style="list-style-type: none"> <li>• 12.2 Architecture and File Structure: What file structure Intelligrated chose for its customizations and why?</li> <li>• Simplified Development standards for Intelligrated implementation - not to confuse developers between edition and non-edition</li> <li>• Customization Deployment Options and what Intelligrated opt for and Why?</li> <li>• Our learning so far in path of upgrade from 12.1.3 to 12.2.6</li> </ul>	



**Oracle eBusiness Track II**

<b>Title</b>	<b>This Changes Everything - Changing Oracle Applications to Support Mergers &amp; Acquisitions</b>
<b>Presenter</b>	Chris Tyner, AXIA Consulting
<b><u>Abstract</u></b>	
<p>This presentation will address a challenging type of Oracle E-Business Suite project. During Merger &amp; Acquisition projects, spin-offs and other business events, you may encounter challenges when translating significant operational changes into the system. An IT staff must make changes to an ERP system to support the new organization structure as well as align with the underlying business drivers for the change.</p>	

<b>Title</b>	<b>Simplified: Bulk Item Revision &amp; Attachment Propagation leveraging Oracle PIM</b>
<b>Presenters</b>	Vikas Khosla, Intelligrated Ravi Chintakunta, Intelligrated
<b><u>Abstract</u></b>	
<p>Intelligrated, a US-based manufacturer in the material handling space faced challenges in its engineering change order (ECO) process due to a very custom ECO revision and attachment implementation process. The paper accentuates the company's journey to achieve operational excellence in the ECO processes through bulk item revision sync-up and subsequent attachment propagation through the ECO Hierarchy in the manufacturing centers by leveraging Oracle Product Information Management module. We would dig deep in our paper to layout the proposed PIM solution and how the ECO process was enriched.</p>	

<b>Title</b>	<b>Carry EBS in your back-pocket anywhere, anytime – Progress for Oracle EBS Manufacturing</b>
<b>Presenter</b>	Rick Matthews, More4Apps
<b><u>Abstract</u></b>	
<p>The advancement of mobile technology is allowing for a significant time savings in Oracle manufacturing and distribution. Let's step into the shoes of a large global enterprise with a widespread manufacturing and distribution footprint. With multiple acquisitions to be managed, this multinational networking solutions provider looked for a quick way to extend their transactional Oracle systems (E-Business Suite) to remote third-party warehouses and logistic providers without huge investments in infrastructure setups, trainings and implementations. Management leans towards a mobility solution and evaluates the options available ranging from development platforms, SaaS or off-the-shelf third party solutions.</p>	



## Hyperion Track

<b>Title</b>	<b>Training Hyperion users across the world - how to do it without spending a lot of money.</b>
<b>Presenter</b>	Terri Conley, Allegion
<b>Abstract</b>	
<p>"Providing training for users in one geographic location is a task that is complicated, but what if your user base is global? How can you train all the users across the world? Do you travel and train? Do you bring a user from each region/area in and then train the trainer? Either of these options can be very costly to an organization and can be a recurring cost, especially with employee turnover.</p> <p>At Allegion, we have deployed a global training program without even leaving the office. We have Hyperion users located on 4 of the 7 continents and have been able to develop a full training program without even leaving our corporate headquarters and with very little expense, besides our own time. In our first 2 years, we have taught over 85 classes and 450 users how to use our Hyperion products.</p> <p>Share Point site, webex, videos, user guides, training classes you name it we have come up with a full circle way to train our global users. You will be shown how we got the training program up and running and what tools we give our users to aid them with their training needs.</p>	

<b>Title</b>	<b>Supercharge Planning with PowerShell</b>
<b>Presenter</b>	Kyle Goodfriend, Huron Consulting
<b>Abstract</b>	
<p>This presentation will walk attendees through PowerShell concepts and scripting structure and will give them the ability to build complex PowerShell routines and integrate them with maintaining their PBCS or on-premise applications. It will begin with an introduction to PowerShell concepts and expand on the basics to provide a foundation to build complex tasks. It will show examples of common tasks and will guide participants through integration with EPM Automate. Live examples will be processed and participants will leave with plug and play examples.</p> <p>The presentation will be structured as follows:</p> <ul style="list-style-type: none"> <li>• Introduction</li> <li>• Current S\state of PowerShell</li> <li>• PowerShell Basics (explaining the syntax and structure of PowerShell)</li> <li>• Walking through PBCS examples (will include calling EPM Automate, log results, trap for errors, build reusable functions)</li> <li>• Taking the next step with PowerShell (walking through examples of scripts)       <ul style="list-style-type: none"> <li>○ Archiving results</li> <li>○ Deleting archives based on parameters</li> <li>○ Manipulating files</li> <li>○ Querying data files and logs</li> </ul> </li> <li>• Demonstrating live examples</li> </ul>	



Ohio Valley OAUG  
Presentation Abstracts  
May 19 2017  
West Chester, OH

<b>Title</b>	<b>Get your financial close off the ground and into the cloud</b>
<b>Presenters</b>	Ray Skortz, Vertical Edge
<b><u>Abstract</u></b> <p>Is your financial close process a time consuming and costly process? Does the close process involve emails, phone calls, multiple spreadsheets, software packages, and systems? Learn how Oracle's Financial Consolidation and Close Cloud (FCCS) can provide a complete financial close solution that provides simplicity, automation, real-time visibility, reduced risk, and centralized management that can be implemented quickly and affordably.</p>	