

The Analytics Advantage: **Converting Big Data to Business Growth**

September 9-11, 2012 | Wigwam Resort | Phoenix, Arizona

Sunday, September 9

1:00 pm - 6:00 pm

3:00 pm - 5:00 pm

3:00 pm - 5:00 pm

Registration

Executive Roundtables

Moderated by a Computerworld editor or partner, these facilitated discussion groups are designed to get conversations rolling quickly and ideas flowing freely. We'll fire off a few questions to get things started, and then guide the conversation to uncover best practices and great ideas.

Building Your Bench: Where and How to Find the Analytics Talent You Need

Greta Roberts, Faculty Member, International Institute for Analytics

Deriving Business Value from Big Data and Advanced Analytics

Jaikumar Vijayan, Senior Editor, Computerworld

Many businesses and IT organizations still lack the talent to What are the best approaches for harnessing and mining take them to the next level of analytics sophistication. In this the massive amounts of structured and unstructured data advice-packed roundtable discussion, Greta Roberts, Faculty Member, International Institute of Analytics, will draw on best practices from the IIA and her expertise in tracking talent analytics, to discuss where and how top analytics organizations find their best analytic talent in this era of Big Data. Greta will share some empirical data which new and existing technology investments in order to tap the will include early results from a broad study of analytics professionals in a variety of industries. The session will go over a variety of factors that reliably help identify great

that companies collect these days? What are the benefits? How to structure decisions from unstructured data? This session will examine which approaches work best, as well the new tools and technologies that are available today. Come join this lively discussion to learn ways to leverage power of Big Data.

analytics professionals, including innate talent characteristics as a critical dataset in models measuring business performance. Come to this roundtable for a lively, in-depth discussion about the best ways to build your BI, Big Data and analytics bench.

5:00 pm - 6:00 pm

Monday, September 10

8:00 am - 9:00 am

9:00 am - 9:15 am

9:15 am - 10:00 am

Computerworld's BIAP Kickoff 2012

It's BIAP game time! Whether you're a first time rookie, or a seasoned veteran, be sure to join us as we kick-off this extraordinary event. Beer will be on draft and sliders will be passed as you meet, greet and converse with fellow attendees. Be sure to continue the great conversations in the Wigwam lobby bar where NFL games will be broadcast on the big screens.

Sponsored by Esri

Registration and Networking Breakfast

Welcome and Opening Remarks
John Gallant, Senior Vice President and Chief Content Officer, IDG Enterprise
Driving Big Results Through Big Data
Tamara Payne, Senior Vice President, IT, FedEx Services

Big data is more than applying emerging technologies to huge data sets. In today's environment, big data is about using enterprise data, social media streams and business analytics to define customer strategy and drive bottom line results. Learn how FedEx is unlocking the potential of enterprise data and predictive analysis to drive business and transform the customer experience from a transaction to a conversation. Key topics include data challenges, implementation

10:00 am - 10:30 am

10:30 am - 11:00 am

11:00 am - 11:30 am

approaches and BI tools.

Open Source and Analytics: Changing the Big Data Equation

Roberto Masiero, Vice President, ADP Innovation Lab

Like Linux before them, open source technologies, such as MongoDB and Hadoop, have started to make their way into the enterprise through the IT department and internal projects with increasing frequency. But with commercial open source offerings on the upswing, enterprise adoption is accelerating as more companies look to store, process and analyze extremely large volumes of data. In this presentation, learn how open source technologies are changing the big data equation at ADP (where data is literally their middle name). Roberto Masiero, VP of ADP's Innovation Lab, will share how open source has aided their ability to work in a multi-tenancy environment in the cloud -- and what's on the horizon for these fast-growing open source platforms in the ADP landscape.

Networking Break

Enjoy refreshments and make new connections with attendees and sponsors.

Curing the Analytics Blind Spot: Location Analytics and Bl

Chris Ovens, Director- Esri Location Analytics, Esri

Maps are ubiquitous in our world today, and your BI users want them in reports and easy-to-use dashboards. But while more than 80% of business data contains a geographic component, most organizations don't take full advantage of it and they end up creating an "analytics blind spot." Using mapping visualization with traditional BI delivers information more effectively— allowing users to see trends and relationships they would miss in traditional tables and charts.

In this session full of real world examples, learn how using Location Analytics can be seamlessly integrated with mission-critical business analytics to drive insight, understanding, and decision-making. We will delve into the capabilities of enterprise Location Analytics, including the following key components:

- Mapping visualization
- Spatial analytics
- Geographic data enrichment

In addition, we'll show how combining Location Analytics with BI can answer questions that are vital to the enterprise, such as:

- Who are my best customers?
- What do they buy?
- What else should I know about them?
- Where can I find more customers like them?

This presentation will show how integrating Location Analytics into your BI strategy will yield actionable insights that can help drive your business.

11:35 am - 12:05 pm

Building the Roar of the Crowd

Jim Alexander, Senior Director, Business Analytics, Pittsburgh Pirates

Hear how the Pittsburgh Pirates baseball organization is using predictive analytics technology to identify customer trends -- including the notoriously fickle feelings of baseball utility gathers from the thousands of switches and sensors fans -- to customize marketing programs aimed at retaining attached to electric grid. There are numerous point season ticket holders and attracting new ones. An early the Pirates are analyzing a wide range of data, including fans' feelings about the team, previous ticket purchase patterns and social media interactions. Jim Alexander, senior director of business analytics offers up a play by play, including business and technology challenges, lessons learned and even some early stats.

Building An Information Factory at OGE Energy Reid Nuttall, CIO, OGE Energy

Oklahoma City-based OGE Energy has billions of records of customer data, but no CRM system. Similarly, there is no system that takes advantage of all of the information the solutions for various aspects of the business, but value adopter and leading edge user among major sports teams, comes from knowing how things relate to each other. That's where the information factory comes in. Comprised of very fast hardware, a structured data model, BI tools and standardized web services, the "factory" gathers relevant information from various systems to provide output for analytics and visualization. CIO Reid Nuttall will describe the process of building several proof of concept visualization models that have been wildly successful in helping the business improve performance and take out cost.

12:05 pm - 1:15 pm

Networking Lunch with Discussion Tables

Gather actionable ideas that you can take home by joining one of our lunch discussion tables below:

- Mobile BI
- Cloud-Based BI
- Finding the Analytics Talent You Need
- Assembling and Optimizing an Enterprise BI Portfolio
- Mining Real-Time Data for Business Value
- Driving Business Change with BI
- Strategies for Predictive Analytics
- Integrating Big Data and BI
- BI Strategies for Mid-Sized Business
- Open Source BI: Challenges and Strategies
- Assembling a BI Dream Team
- Best Practices for Managing a BI Project

The Full Disclosure BI Conversation: A Panel Discussion

Michael Corcoran, CMO, Information Builders
Dan Vesset, Program Vice President, Business Analytics, IDC

Bill Yetman, Senior Director, Engineering, Ancestry.com Jack Phillips, CEO, International Institute for Analytics (IIA)

What are the latest trends in the BI landscape today, and what tools and solutions are on the horizon? A BI guru puts some of the cutting edge technologies and best practices under sharp scrutiny in this wide ranging and candid discussion with technology leaders and IT practitioners.

Panel Session: Intelligence, Integration, and Integrity: Beyond Basic Maps ... Why Smart Maps Matter! The Fundamental Components of BI James Killick, Development Manager, Esri

Michael Corcoran, CMO, Information Builders Eric Matthews, CIO, Application Development City of Richardson Cathy Wagner, Analytics and Research Manager, Minnesota Department of Education

The consumerization of mapping began in 1996 when MapQuest map enabled thousands of retail web sites with store locators. The launch of Google Maps and the Google Maps API took that to the next level and now people expect to be able to see their data on a map. But just seeing your data on a map is only the beginning. In this session, James Killick, a 25 year veteran of business and consumer mapping technology, will provide an overview of where mapping and map-based analytics is headed and how you will be able to use it in any business analytics system to business decisions.

How do you transform raw data into real business value? That's the perennial question facing BI stakeholders everywhere. In this lively panel discussion with two Computerworld "Best of BI" award winners, you will learn how the effective use of intelligence, integration, and integrity technology can cover all of your information needs, provide greater insight and to make much more informed from data inception to information quality and delivery. Whether it's a public-facing BI portal for monitoring student achievement or a secure mobile application for dispatching fire and police personnel, all successful BI initiatives utilize the same essential technologies to integrate, enrich, and transform data into relevant, timely, and usable information. Businesses that adopt these architectural principles are sure to cut costs, reduce risk, achieve compliance, and improve business performance, laying a foundation for a real-time, connected enterprise.

Networking Break

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Everyman BI: Delivering Real-Time Data and Analytic Improving Patient Outcomes at WellPoint Capabilities to Workers in the Field Sam Lamonica, VP/CIO, Rosendin Electric

Rickey Tang, Vice President, Chief Architect and Chief Technology Officer, WellPoint, Inc.

2:05 pm - 2:35 pm

2:35 pm - 3:05 pm

3:05 pm - 3:35 pm

Learn how and why the IT team at Rosendin Electric built its first real-time data dashboards not for top executives, but for its electricians and other operations personnel on location at as many as 200 commercial building sites simultaneously. These workers can quickly drill down to ascertain up-to-the-minute labor costs, project performance, budget variances and other data that directly impacts the bottom line.

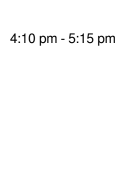
More than 34 million Americans (one in nine) are covered by a WellPoint affiliated health plan, making it one the nation's largest health benefits company. Learn how the health insurer is collaborating with IBM on a system aimed at improving patient outcomes through the delivery of up-to-date, evidence-based health care. IBM's Watson technology is a computing system that can analyze the meaning and context of human language, quickly process vast amounts of information and provide responses to questions based on the evidence it finds. In pilot programs, physicians are using the WellPoint-Watson solution to help identify treatment options that balance the interactions of various drugs and treatment choices, enabling physicians to more quickly select the most effective treatment plans.

3:40 pm - 4:10 pm

Top Factors for Business Analytics Success

Dan Vesset, Program Vice President, Business Analytics, IDC

It's not enough to have the best analysts or the best technology or the best data. The whole [of the business analytics solution] must be greater than the sum of its parts. Drawing on extensive IDC research and advisory services, this presentation will highlight best practices of leading business analytics solution adopters. IDC Decision Management Framework will be used to draw attention to the different types of decisions, decision makers, and their business analytics requirements. In addition, recommendations for evaluating business analytics technology, data, and staffing options will be discussed.



5:15 pm - 6:15 pm

Speed Networking With Your Peers and Sponsors

John Amato, Vice President & Publisher, Computerworld

You won't want to miss this fun, casual and practical way to network that's been highly rated by our previous attendees. This is a lightly structured opportunity to meet practitioners who have similar challenges in the arena of BI and analytics, and industry contacts who can solve them. Relax, learn and have fun – all at the same time!