

BI@S Manufacturing Analytics Dashboards & Tools

Designing Best-In-Class Business Intelligence

Thursday, October 10, 2013, 1 p.m.-2 p.m. EST

Presenters:

Daniel Pirato, Customer Engineer

Jay Stanell, Process & Metrics Specialist

Ramy Hammoud, Product Manager



Business Intelligence as Service
www.myBIAS.com

Common Goals

- Accurate information
- Low cost, scalable solution
- Updated close to real-time
- Mobile access to data and reports
- Cross department reports with a shared data model
- Deliver information that business wants
 - Keep reports and dashboards in synch with business changes
- Fast and cheap implementation



Components to Deliver Solution

1. BI Tools (independent)
 - Showing Business Objects
2. Manufacturing Data Model
 - BIAS Data model
 - Bottom-up KPI tracking (BI@S KPI Tool)
 - Workshop Information design
3. Cloud Infrastructure if possible
4. BI@S Dashboards & Reports
5. BI@S on going Analytics Service
 - Design & implement
 - Refine & maintain



BI@S Templates, KPI Tool, and Workshops

During BI@S implementation workshops we utilize two key components that will improve quality of implementation, drive user adoption and deliver quality analytics in a short timeframe.

- BI@S KPI Tool
 - Break down functional areas and identify KPIs that you want to see
 - Accelerate design time by framing which areas need attention first
- BI@S Templates
 - Templates will greatly reduce time to visualization
 - Quick wins for stakeholders
 - Can be easily customized to spec instead of starting from scratch



Manufacturing Solutions

- A packaged solution is often ideal especially for the smaller/mid sized manufacturing companies.
 - \$50k Executive Package: Onsite installation, 500 hours of development time, 10 named users, optional low cost production support
 - Cloud BI@S \$199/User/Month: leverages cloud infrastructure, development time, no implementation costs, pay monthly per user fee(min 10 users)
- Both include BI@S Workshops, KPI tool, and Templates



Open Discussion

Daniel Pirato, Customer Engineer

Jay Stanell, Process & Metrics Specialist

Ramy Hammoud, Product Manager



Business Intelligence as Service

www.myBIAS.com

<http://www.mybias.com/manufacturing/>