



SAP BI: Fast Track Business Objects and BW Implementations

*Pre-build Industry
Dashboards and Business
Content*

Monday, January 24, 2011

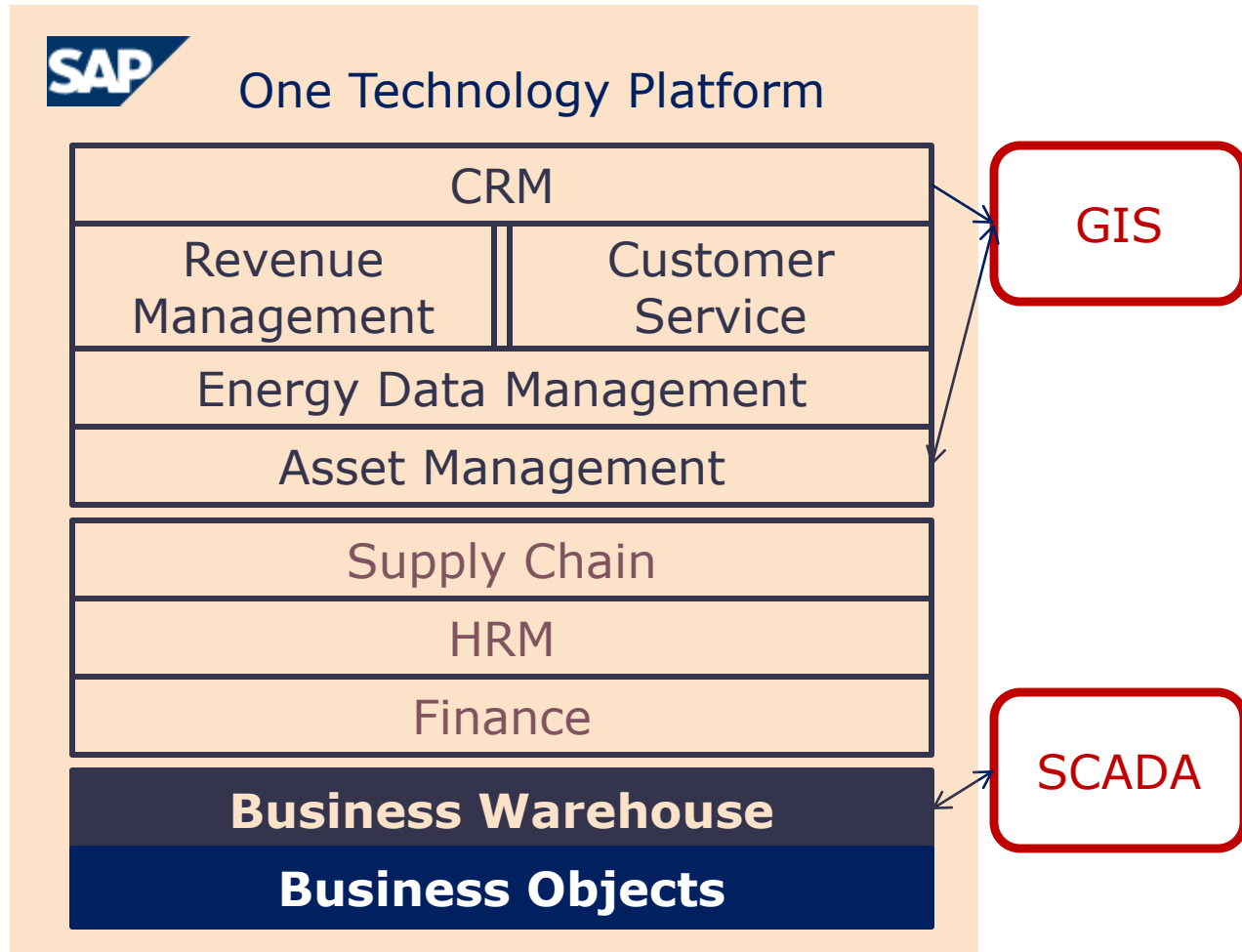


Fast Track SAP BI Projects

- Business Objects dashboard projects with 2-3 months delivery
- BW and BOBJ projects with 6 months delivery
- Hybrid team of on site US consultants and competency center support
- BOBJ Industry dashboard templates brought to the project
- Utilities BW info-cubes and extractors predefined and brought to project

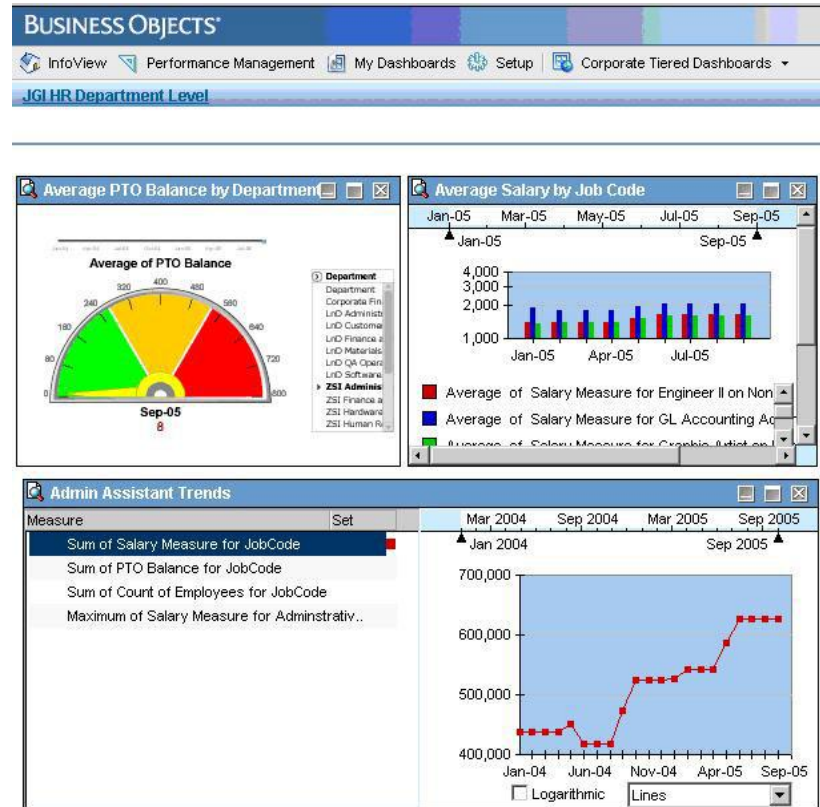


SAP BI Architecture



Industry Dashboards

- Utilities
 - Revenue Management
 - Call Centre
 - Loss Analysis
- Telecom
 - Revenue Management
 - Call Centre
- Banking
- Healthcare
- General:
 - CFO
 - Commercial VP
 - Procurement VP



BOBJ Approach

- Metro-CIS prebuilt industry dashboards used as starting point
 - refined to customer specific KPI's
- Enterprise Data Model confirmed
- Dashboards connected to SAP and legacy systems as per defined data model
- Business management cockpits can run on legacy or SAP data
- SAP ISU data model will be used as a template for the Enterprise data model
- Connect new SAP modules to BOBJ as legacy systems are decommissioned
- Good business migration tool

Example BOBJ Project

- 2-3 months
- Show industry knowledge through pre-defined dashboards and utility consultants
- Leverage prebuilt SAP integration and business content between BW and BOBJ
- Integrate Business Objects with SAP BW and/or with legacy billing and utility operation systems
- Dashboards present best in class information needs for specific utility management roles
 - Predefined KPI's refined to utilities specific needs
 - Metro benchmarks the utility on its performance and provide areas of improvement by KPI
 - BOBJ can be used as a business case tool as well as management cockpit for the client
- BOBJ business case tool used to create ROI for second phase of projects



BW Parallel Build/Design

- SAP Utilities standard content and extractors known to Metro
- Reporting requirements workshops held in parallel to building out the BW infrastructure and data models
- Standard info-cubes filled with live data from SAP Utilities production system
- Reports and queries refined with user feedback while using the live data

Working with MetroCIS allows the technical build of SAP BW early. Enables blueprinting and requirements gathering in front of a live system. Delivers a better design first time.



Example BW Project II

- Scope and Requirement workshops held in first two months
- BW environments created immediately and connected to source SAP systems ASAP
- BW system in QA filled with production data ASAP
- Blueprint workshops performed with standard queries and standard content
- Reports and queries modified for go-live
- Analytics go-live within 6 months

Achieved by delivering BW consultants that know SAP Utilities data model and tables

Contact

- *Contact: Paul Grabham
pgrabham@metrocis.com*
- *Tel: +1 571 282 8428*
- *For further information visit
www.metrocis.com or
email info@metrocis.com*

