What is SAP Dashboard

• “Interactive analytics is an analytic capability and “Dashboard” is an information delivery capability.” Gartner

• SAP Dashboard is one of the products which is offered under the SAP Business Objects solutions for businesses

• SAP Dashboard was previously known as SAP Xcelsius

• SAP acquired ALG software, which helped launch SAP Xcelsius in the year 2006, which turns data into interactive flash

• Excel data is used to convert it into interactive flash images for users.
What is SAP Dashboard

• The powerful data visualization software makes it easier for users to create interactive visual data.

• Dashboard gives the ability to point and click, making it easier for users to access the software.

• This software is user friendly, making it easier to navigate through buttons and different options available to users.

• Monitoring performance of the business is easier with the KPI indicators to indicate to users how an organization is doing.

• This tool also helps users access data and the predictions of what the organization would face.
What is SAP Dashboard

- What if analysis helps user input data to see what would happen in an organization if certain conditions are applied
- Makes it easier to input data from other data sources so it's easier to access everything in one software.
- The dashboard results or visual data can be shared in other platforms such as Microsoft Office or PDF files
- This tool also helps indicate guided navigation for users that aren’t tech-savvy and have little knowledge with computers
- Easy to understand the visualization that are creating by the SAP dashboard
What is SAP Dashboard

• Scalable for many users.

• With the visual interpretation of data its easier for all users to keep cost under control using SAP dashboard

• SAP dashboard is able to also provide other cost analysis and metrics for users.

• SAP dashboard would be able to help with process improvement providing balanced scorecards and time-to-value analysis

• SAP dashboard offers the quickest solutions to the business problems that may be occurring.
What is SAP Dashboard

• The managers that are using and implementing these tools are able to monitor metrics effortlessly

• Ability to drill down to root causes of the issues or problems that the company may be facing

• Flexible to the needs of the business and its changes

• High security, making it difficult for anyone without access to view the confidential data

• The data that is visible in SAP dashboards is real time, so every user accessing the tool is viewing the most current data
What is SAP Dashboard

• The scenario planning makes it easier to input future predictions
• The final dashboard can be used for presentations and portals or reports to display to managers or other users.
• The visualizations created can be simple or complex making the work more detailed if the user prefers that.
• Pre loaded templates make it easier for associates get a start on visualizing the data.
• Dashboard user can; view, refresh, prompt, logon, logout
• Dashboard designer can; create, delete, modify
What is SAP Dashboard

- Queries are used for data analytics
- SAP dashboard lets users drag and drop queries to visualize in the dashboard
- The queries can be previewed before the final results are created
- The data can be filtered edited and refreshed to get the most up to date information
- Multi column lets users bind into multiple result objects.
- The users are able to select values to view or hide
What is SAP Dashboard

- Different type of label options available to create the best final results
- The colors can be set using hex, rgb, vga, or decimal scorecard making it easier for users to have many options
- Some features include; bullet chart, spark lines, forecasting
- Different options for (date, time, numeric, currency) depending on the location of the users
- The U.S. metrics can be used or U.K. ones depending on the user preference and their location.
What is SAP Dashboard

• The data can be easily reverted back in to analyzer report from the visual data.

• Business process flow diagram can also be structured based on user needs

• Shipping, stock trades, call center complaints are some of the example of the business events that can be monitored in SAP dashboard
Sample Picture
Sample Picture
Sample Picture

Project Progress as of May 22, 2013

Color Key
- Red: Risk
- Blue: Good Standing

5 Risks:
1. Overdue Tasks
2. Employee Late Reward

$5,350
TOTAL BUDGET
$5,400
CURRENTLY
80%
OVER TARGET

2 Overdue Tasks
- Current: 2
- Reason: 2
- Duration: 5

Workload
- Data
- Mike
- Jane
- Jon
- Jerry

Budget by Employee
- Dave: $50
- Michelle
- Mike
- Jon
- Jerry

Planning: Completed
Design: Completed
Development: Completed
Testing: 80%

Projected Launch Date
Wednesday, June 12
28 Days
References