

# Driver Based Planning and Budgeting solution Using Oracle Enterprise Planning and Budgeting

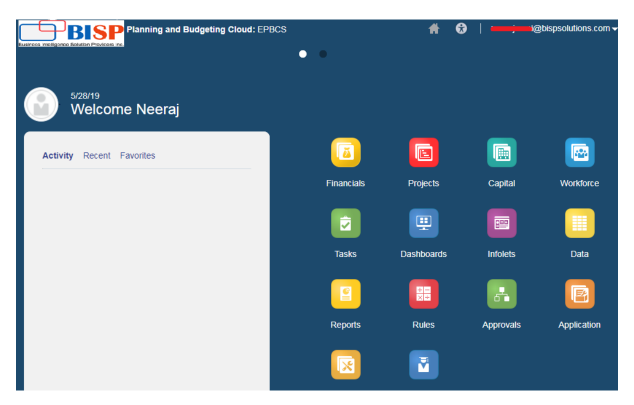
# **Version History**

Version	Date (dd / mmm / yyyy)	Modification	Author
0.1	20 / Mar / 2019	Initial document	Amit Sharma

### Introduction

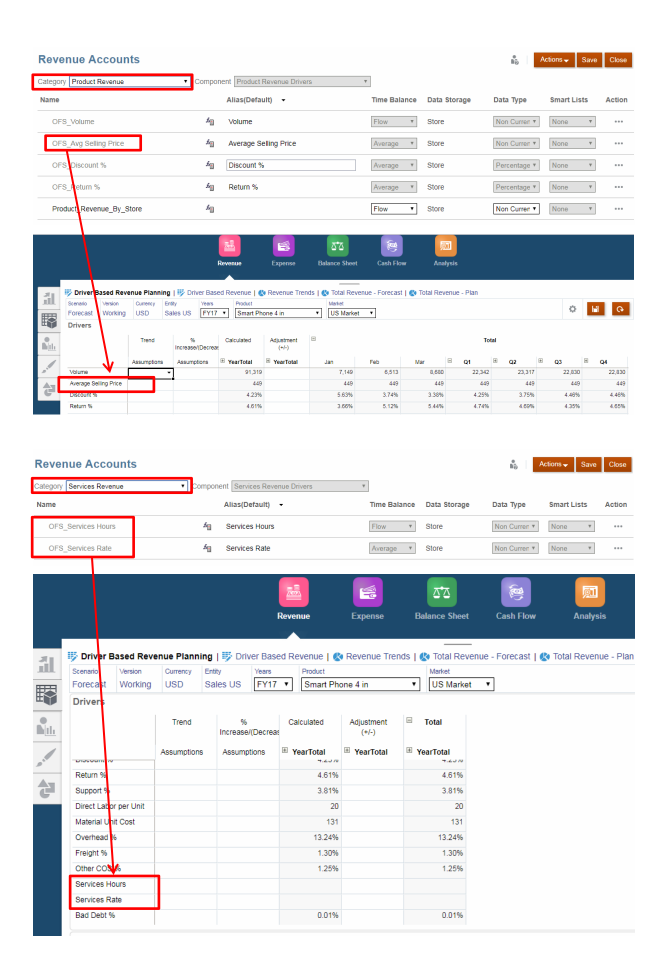
Driver based planning and budgeting solution is new generation model designed to accommodate changes based on business conditions i.e internal or external economic factors. Using a driver based approach allows us to adjust our numbers more quickly. Effective budgeting and planning processes pay vital role between strategy and execution for enterprises. Driver-based budgeting and planning drive future financial results constructed from key operational activity linked to the operating plan.

# **Enterprise Planning Home Screen**



### **Defining Drivers in Oracle EPBCS**

Oracle Enterprise Planning and budgeting facility planners to assign standard and custom defined drivers. These driver values later define to adjustment revenue numbers, i.e Product Return % entails defective product % over all products in order to measure quality of product supply. This parameter has direct relationship with revenue and significant impact on complete planning and budgeting process.



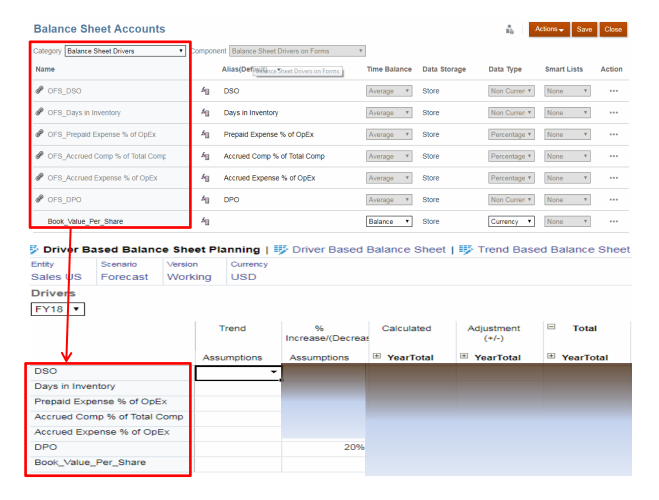
### **Balance Sheet Drivers**

It is a critical piece of information CFOs expect in order draw planning and budgeting scenarios for future periods. i.e <u>DSO Days Sales Outstanding (DSO)</u> is a calculation that shows – how good a company is in collecting its dues from its debtors. Other drivers play significant role in drawing Balance Sheet Planning.

A/c receivable Turnover = Revenue/Average Receivable

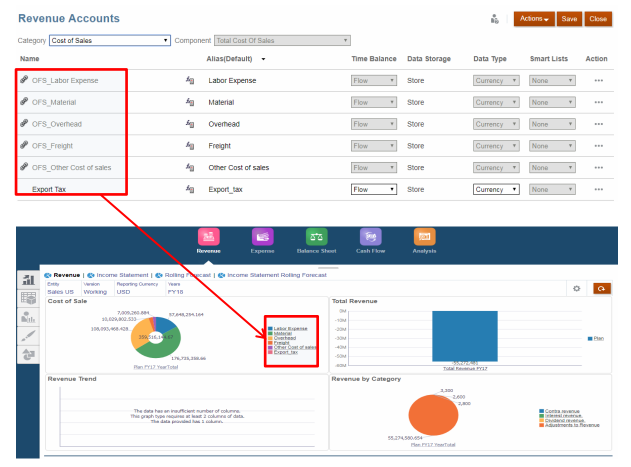
Days of Account Receivable = 365/A/c Receivable Turnover

I.e. Days of Account Receivable = Average A/c Receivable/ (Revenue/365)



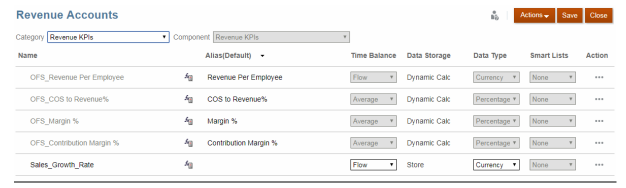
### **Cost of Sales**

User can define driver from application configuration screen and base on the value assigned to it, the dashboard renders. Below screen shot shows how <u>Cost of Sales</u> defined. Oracle EPBCS application is built on core idea of defining driver and tune budget & plan numbers based on its driver values.



### **Revenue KPIs**

Whether your business is a successful Fortune 1000 enterprise or an ambitious startup, your success depends on generating revenue and responsibly managing your finances. Your success is greatly depends on your ability to define and measure your financial goals.



### **Income Statement KPIs**

FP&A figures out the total revenues company retains once accounted for all the direct costs that come with producing or delivering your company's offering. Direct costs and subtract them from your total revenue to get your gross profit. Then, calculate what percentage of your revenue is left after paying those expenses. The metrics that will feed into your gross profit / gross profit margin calculations are:



### List of Drivers, Assumptions and KPIs

### **Financials**

### Revenue

- a. Service Revenue (i.e Services Hours, Service Rate)
- b. Revenue KPIs (i.e Revenue Per Employee%, Margin %)
- c. Income Statement KPIs (i.e Net Income%, Sales and Marketing Expenses to Revenue)
- d. Product Revenue (i.e Discount %, Return %, Avg Selling Price)

### **Expenses**

- a. Compensation (i.e Headcount, Avg Salary, Overtime %, Bonus % Car Allowance %)
- b. Facility Expenses (i.e Utility %, Repair & Maintenance % ansd Cost Per Square Foot).
- c. Travel and Entertainment (i.e Avg Airfare Per Trip, Hotel Per Night)
- d. Marketing (i.e Number of campaigns, Cost per Advertisement)
- e. Selling (i.e Sales Calls, Cost Per Call)
- f. Outside Services (i.e Temp Help Hours, Temp Help Rate)
- g. Any other KPIs being tracked.

# **Balance Sheet**

- a. DSO
- b. Days in Inventory
- c. Prepaid Expenses % of Operating Expense
- d. Accrued Expenses % of Operating Expense
- e. Return on Equity

### Cash Flow Accounts (KPIs)

- a. Discount Rate
- b. Discount Factor
- c. PV of Cash Flow