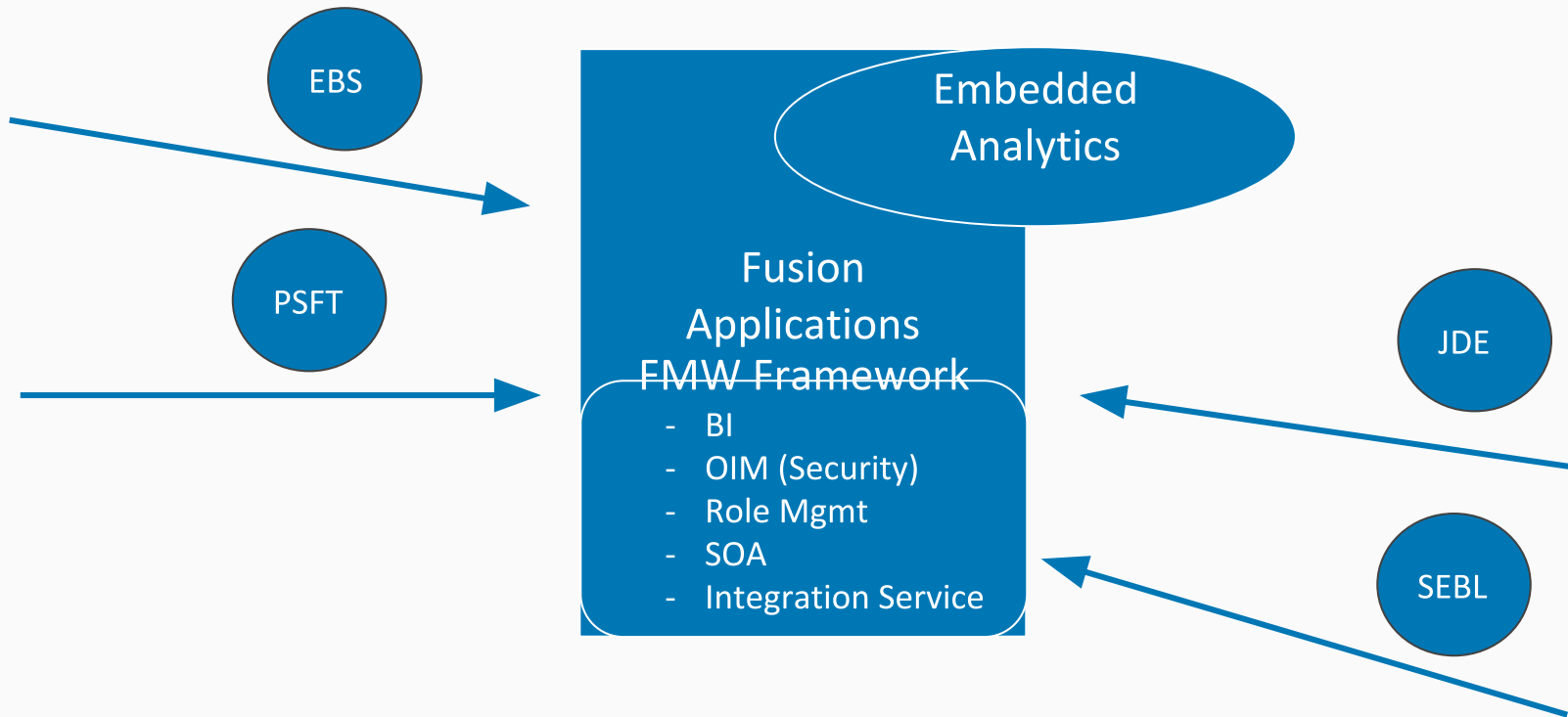


Overview of Fusion Application

Agenda

- Fusion Overview
- Oracle Fusion Applications
- Implementation Options
- Fusion Terminologies, Key Features and Benefits
- Fusion Reporting Tools
- Fusion AMX
- Oracle Social Network

Overview



To Implement Oracle Fusion

Applications

Middleware

Database

Operating System

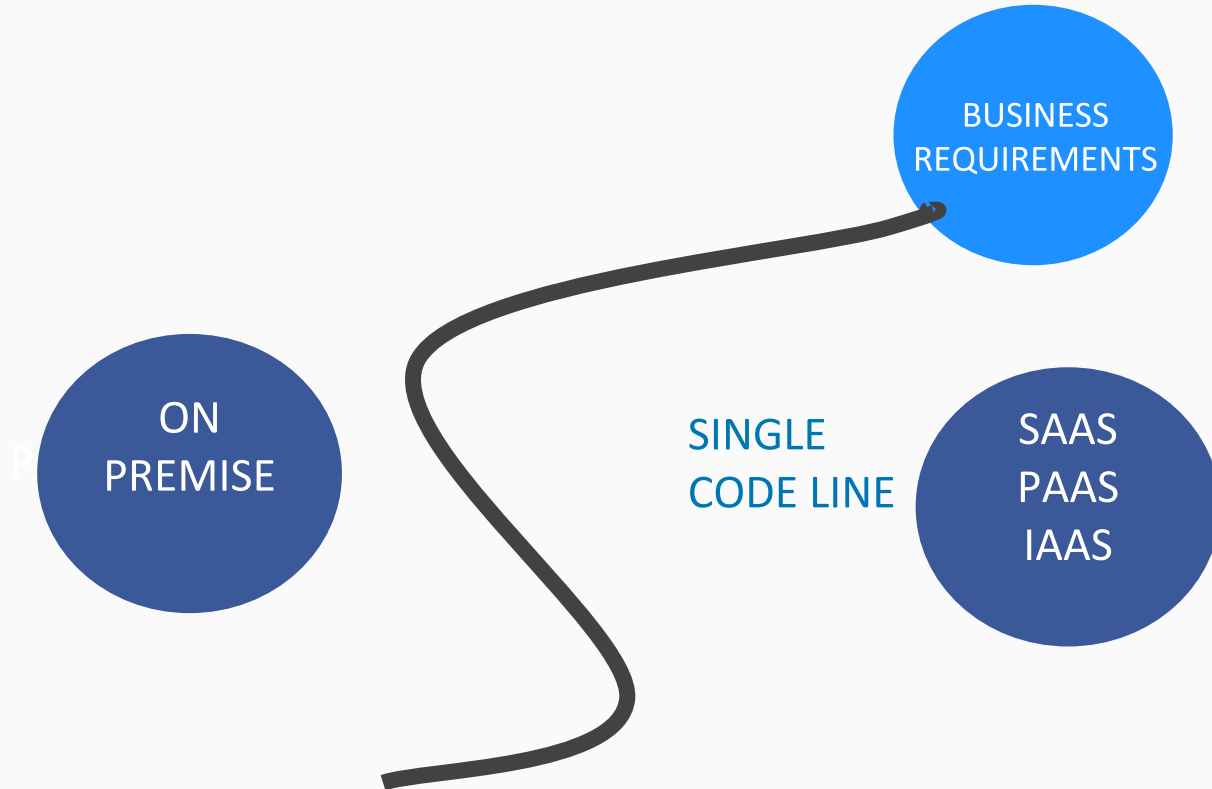
Virtual Machine

Not required on Cloud

Storage

Servers

Implementation Options



SaaS, PaaS and IaaS

SaaS(software as a service):It involves a ready-made applications to be used by its end-users.In the SaaS model, cloud providers install and operate application software in the cloud and cloud users access the software from the cloud.

PaaS(Platform as a service): It involves tools and services to develop and deploy applications.. In the PaaS models, cloud providers deliver a [computing platform](#), typically including operating system, programming-language execution environment, database, and web server.

IaaS(Infrastructure as a service): It involves hardware and software combinations to build everything on your own. Three main parts of computing i.e. CPU, Memory and Disk can be rented/provisioned on the cloud .

Difference between SaaS, PaaS and IaaS

Key Differences

Key Difference	IaaS	PaaS	SaaS
What you get?	Get the infrastructure	The platform is available	A pre-installed, pre-configured package as per your requirement is given
Criticality	It's the basic layer of computing	Top of IaaS	A complete package of service
Technical Difficulties	Technical knowledge is required	Basic setup is provided but knowledge of the subject is required	The SaaS provider/company handles everything.
Deals with	Virtual Machines, storage, servers, network, load balancers.	Runtimes, Databases, web servers	

Oracle Fusion Applications

Oracle Fusion CRM

Customer	Sales	Marketing
Mobile	Outlook API	KPIs & Dashboards

Oracle Fusion Project Portfolio Management

Project Costing	Project Billing	Project Performance Reporting
Project Control	KPIs & Dashboards	Project Integration Gateway

Oracle Fusion Procurement

Purchasing	Self-Service Procurement	Sourcing
Procurement Contracts	Supplier Portal	Supplier Qualification

Risk Management Cloud

Financial Compliance

IT Risk & Compliance

Issue Manager

Risk Manager

Access Controls

Transaction Controls

Configuration Controls

Oracle Fusion Human Capital Management

Human Resources	Global Payroll	Workforce Service Delivery
Total Compensation	Workforce Management	Talent Management

Oracle Fusion Financial Management

General Ledger	Accounts Payable	Asset Management
Payments & Collections	Accounts Receivables	Cash & Expense Management

Oracle Fusion Supply Chain Management

Order Management	Asset Management	Global Order Promising
Distributed Order Orchestration	Cost Management	Logistics Shipping, Receiving, Invnt

Oracle SAAS Applications

Enterprise Resource Planning

Financials
Revenue Management
Accounting Hub Reporting
Project Financial Management
Project Management
Procurement
Risk Management

Supply Chain Management

Inventory Management
Logistics
Manufacturing
Order Management
Procurement
Product Lifecycle Management
Product Master Data Management
Supply Chain Planning

Analytics

HCM Analytics
CRM Analytics
ERP Analytics
SCM Analytics

Customer Experience

Marketing
Sales
Service
Configure, price and Quote (CPQ)
Commerce
Customer Data Management
Sales Performance Management

Enterprise Performance mgmt

Enterprise Planning
Planning and Budgeting
Enterprise Performance Reporting
Account Reconciliation
Financial Consolidation and Close

Human Capital Management

Global Human Resources
Talent Management

Social

Social Network
Social Marketing
Social Engagement and Monitoring

Fusion Terminologies, Key Features and Benefits

Oracle Fusion – Key Features

- ★ Role-based dashboards that push issues, tasks and work to users
- ★ Imaging integration for supplier invoices scanning
- ★ Embedded transactional intelligence that guides user's decisions
- ★ Innovative embedded multi-dimensional reporting platform
- ★ Extensive spreadsheet integration across finance functions for speedy data entry and error management
- ★ Simultaneous accounting of multiple reporting requirement
- ★ Self Service Reporting

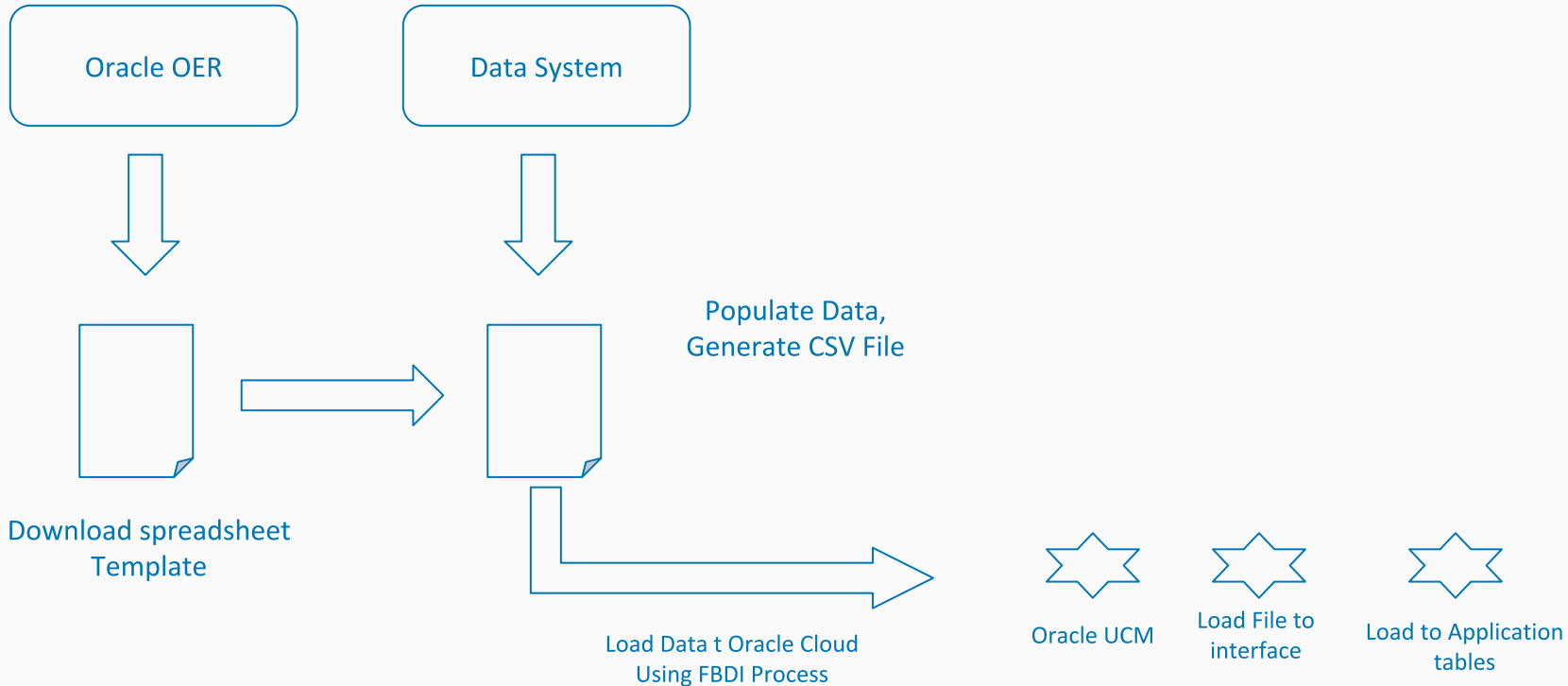
Oracle Fusion – Key Benefits

- ❖ Resolve issues to speed up automated processing
- ❖ Reduce transaction processing cost and data entry errors
- ❖ Live financial data is available real time
- ❖ Comply with global accounting standards and multiple legislative , industry or geographic requirements
- ❖ Improve decision-making and increase accuracy during transaction entry
- ❖ Hardware, software and processes built to work proficiently

Fusion Terminologies

- ❑ Functional Setup Manager
- ❑ Security Console
- ❑ Weblogic Server
- ❑ Business Unit
- ❑ Business Functions
- ❑ Reference Set
- ❑ Date Effective Hierarchies
- ❑ COA Structure and Instances
- ❑ Role based access control (RBAC)
- ❑ Essbase Cube

Import Process Via FBDI



Fusion AMX

What is AMX?

Single approvals engine for simple and complex approval patterns

One size fits all engine means more features than Financials would ever use

AMX Routing Patterns

Routing Patterns (Used to assign participants)

Single

Parallel

Serial

FYI

Mode: (Typically used when you have 2nd set of approvers)

Sequential

Parallel

Oracle Social Network

- Oracle Social Network is inbuilt social networking within the Fusion application.
- In Oracle Social Network, you start a Conversation instead of writing an email, adding and removing Conversation members as needed.
- You can create your own groups within the application users.
- You can keep all information related to that topic in one place for easy reference.
- Documents can be uploaded with a conversation for other people review, you can also follow key staff members and get latest updates, and also send messages to team members.

Fusion Reporting Tools

1. **Oracle Transactional Business Intelligence (OTBI)**
2. **Oracle Business Intelligence Applications (OBIA)**
3. **BI Publisher Reporting**
4. **FRS (Financial Reporting Studio):** Financial Reporting Centre facilitates multidimensional analysis and drill down from live Report. Reports can be viewed in multiple formats such as HTML, PDF, Excel It provides access to both live and pre-published reports and books
5. **Smart View:** Smart View is one of the components of Financial Reporting Center it Enables Financial analysts to view, import, manipulate, distribute, and share data from Oracle Fusion General Ledger balances in Microsoft Excel
6. **Account Monitor and Inspector:** Account Monitor provides Oracle Fusion General Ledger users with a tabulation of self selected accounts and balances, with self-defined deviances from standards for those balances

Thanks!

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