

ORACLE

ORACLE

E-BUSINESS

SUITE

DAY



mardi 22 mars 2022

- > Stratégies d'évolution | Vue d'ensemble sur les différentes possibilités
- Montée de version On Premise
- Lift & Shift Oracle Cloud Infrastructure (OCI
- Transformation vers le SaaS
- Scénario de coexistence (Oracle EBS + SaaS)

Nadia BENDJEDOU

Vice President, Product Strategy Applications Development



Document Réservé aux adhérents Club Utilisateurs Oracle Ne pas diffuser sans l'autorisation de ORACLE et de l'AUFO

@clubAUFO | #E-Business Suite Day | @Oracle_France

Stratégies d'évolution | Vue d'ensemble sur les différentes possibilités

Choices for EBS Customers – Any combination of these options

Modernize EBS by Upgrading to 12.2

- 10 years Functional Innovation beyond EBS 12.1
- Modern User Experience, including Enterprise Command Centers (ECC)
- EBS 12.2 is the Continuous Innovation Release
- Long-term Premier Support through at least 2032

Modernize EBS by Lift & Shift to OCI

- Start with DEV/TEST
- Add or migrate your DR on Cloud
- Place your "Reporting" Env. on Cloud
- Shift your PROD to Cloud when ready

Extend EBS with SaaS Co-existence

- Extend with Revenue Mgmt Cloud
- Planning and Budgeting Cloud Service
- Extend with HCM and CX Cloud
- Extend with OTM, GTM, Planning Cloud etc...

Transform by Migrating to SaaS

- Migrate by pillar
- Migrate by product line or business unit
- Migrate by country/region
- Avoid complex integration scenarios



Stratégies d'évolution | Vue d'ensemble sur les différentes possibilités

Choices for EBS Customers – Any combination of these options

Modernize EBS by Upgrading to 12.2

- 10 years Functional Innovation beyond EBS 12.1
- Modern User Experience, including Enterprise Command Centers (ECC)
- EBS 12.2 is the Continuous Innovation Release
- Long-term Premier Support through at least 2032

Modernize EBS by Lift & Shift to OCI

- Start with DEV/TEST
- Add or migrate your DR on Cloud
- Place your "Reporting" Env. on Cloud
- Shift your PROD to Cloud when ready

Extend EBS with SaaS Co-existence

- Extend with Revenue Mgmt Cloud
- Planning and Budgeting Cloud Service
- Extend with HCM and CX Cloud
- Extend with OTM, GTM, Planning Cloud etc...

Transform by Migrating to SaaS

- Migrate by pillar
- Migrate by product line or business unit
- Migrate by country/region
- Avoid complex integration scenarios

Practical Path to SaaS



Choose Your Practical Path to Oracle Cloud Applications/SaaS

Extend EBS with SaaS Co-existence

Transform by Migrating to SaaS

Planning Revenue
and Budgeting Management

Talent Al and IoT
Acquisition Applications

Single Process or Function

COEXISTENCE



Subsidiary PARALLEL OPERATION



Complete Transformation MIGRATION



Choose Your Practical Path to Oracle Cloud Applications/SaaS



Transform by Migrating to SaaS

Planning and Budgeting

Revenue Management

Talent Acquisition

Al and loT Applications

Single Process or Function

COEXISTENCE



Subsidiary PARALLEL OPERATION



Complete Transformation

MIGRATION

Extend EBS with Oracle Cloud Applications/SaaS

Hybrid is the New Normal

Single Process or Function - COEXISTENCE

ERP

- Planning & Budgeting Cloud
- Revenue Management Cloud
- Procurement/Sourcing Cloud (Indirect Proc)
- Procure-to-Pay Cloud (Indirect Proc)

CX

- Sales Cloud with EBS Quoting
- CPQ Cloud to EBS Order Fulfillment
- Order Mgt Cloud to EBS Order Fulfillment
- Service Cloud to EBS Field Service
- Field Service Management (TOA) Cloud

SCM

- Supply Chain Planning Cloud
- Transportation Management (OTM) Cloud
- Global Trade Management (GTM) Cloud
- Product Lifecycle Development Cloud
- IoT Apps

HCM

- Talent Management Cloud
- HCM Cloud with EBS Payroll



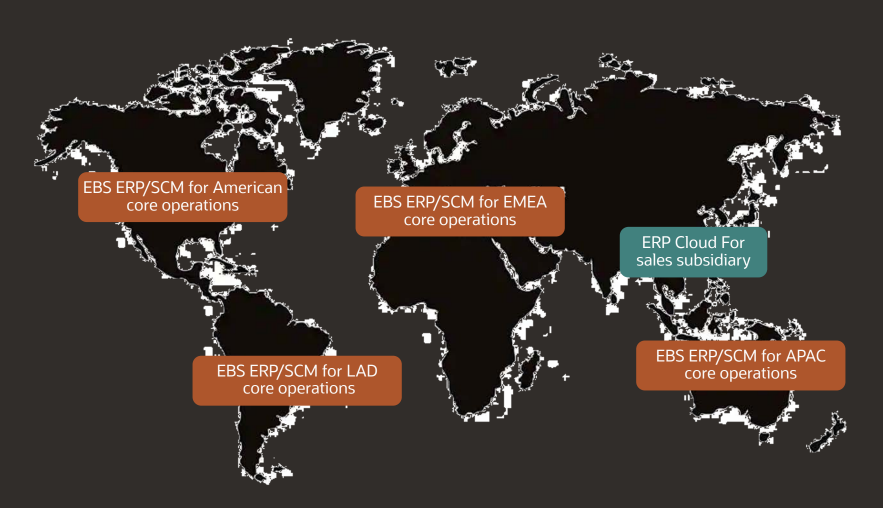
Migrate to SaaS Apps in Phases – Currently Running EBS for Core Operations



Running EBS ERP/SCM for core operations



Migrate to SaaS Apps in Phases – Adopt SaaS for New Businesses

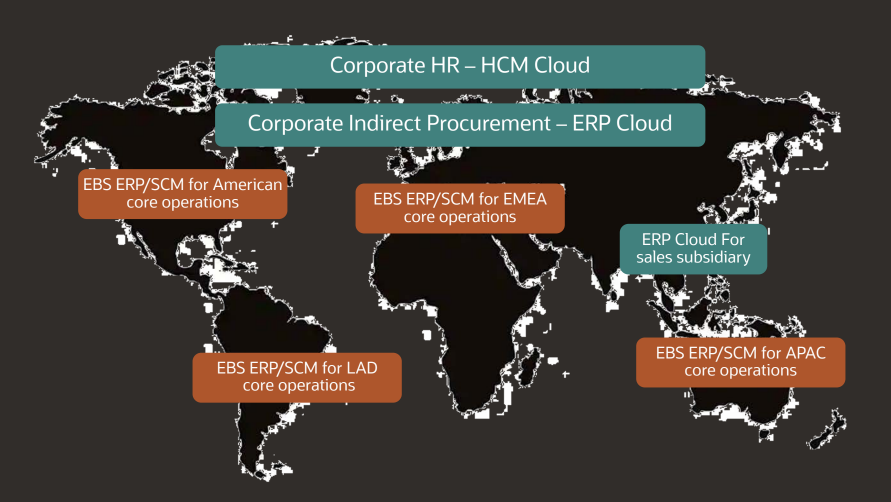


Running EBS ERP/SCM for core operations

Adopt SaaS for new businesses, subsidiaries or acquired companies



Migrate to SaaS Apps in Phases – Migrate by Corporate Shared Services



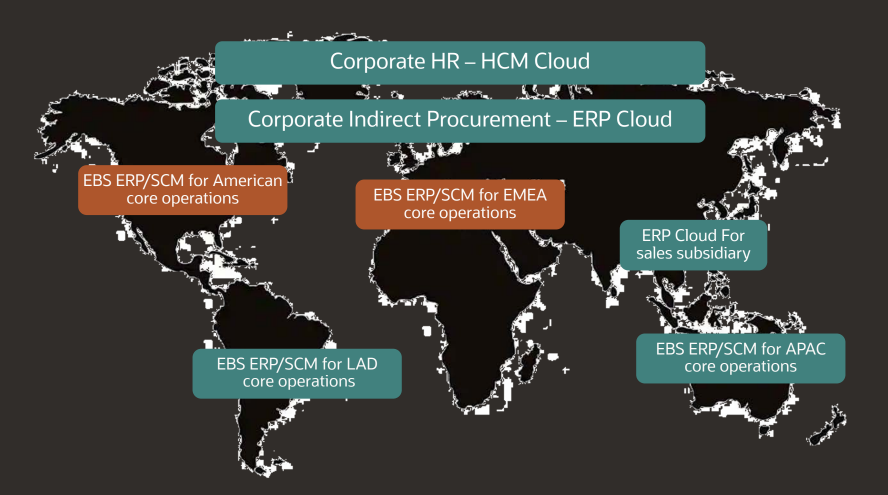
Running EBS ERP/SCM for core operations

Adopt SaaS for new businesses, subsidiaries or acquired companies

Migrate corporate shared services, such corporate HR, corporate indirect procurement and corporate GL



Migrate to SaaS Apps in Phases – Migrate by Instance



Running EBS ERP/SCM for core operations

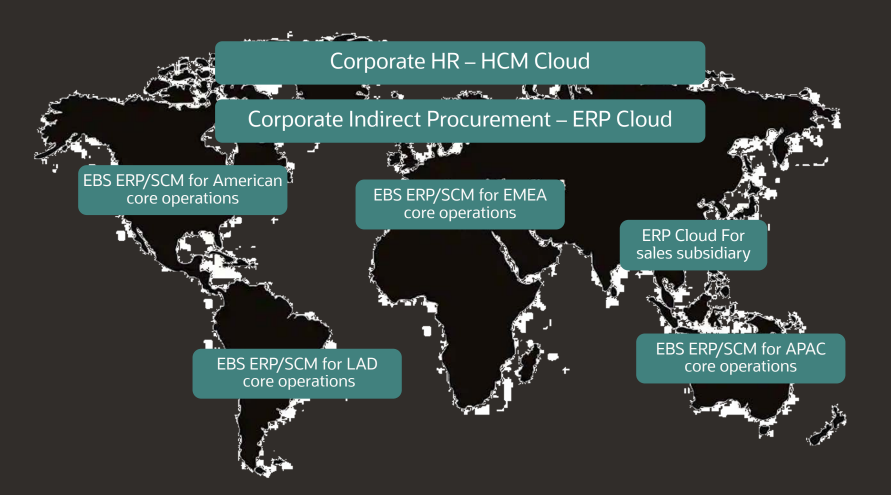
Adopt SaaS for new businesses, subsidiaries or acquired companies

Migrate corporate shared services, such corporate HR, corporate indirect procurement and corporate GL

Migrate by instance but avoid complex integration scenarios



Migrate to SaaS Apps in Phases – Migrate by Instance



Running EBS ERP/SCM for core operations

Adopt SaaS for new businesses, subsidiaries or acquired companies

Migrate corporate shared services, such corporate HR, corporate indirect procurement and corporate GL

Migrate by instance but avoid complex integration scenarios





Choices for EBS Customers – Any Combination of These Paths



Modernize EBS by Upgrading to 12.2

- 10 years Functional Innovation beyond EBS 12.1
- Modern User Experience, including Enterprise Command Centers (ECC)
- EBS 12.2 is the Continuous Innovation Release
- Long-term Premier Support through at least 2032

Modernize EBS by Lift & Shift to OCI

- Start with DEV/TEST
- Add or migrate your DR on Cloud
- Place your "Reporting" Env. on Cloud
- Shift your PROD to Cloud when ready

Extend EBS with SaaS Co-existence

- Extend with Revenue Mgmt Cloud
- Planning and Budgeting Cloud Service
- Extend with HCM and CX Cloud
- Extend with OTM, GTM, Planning Cloud etc...

Transform by Migrating to SaaS

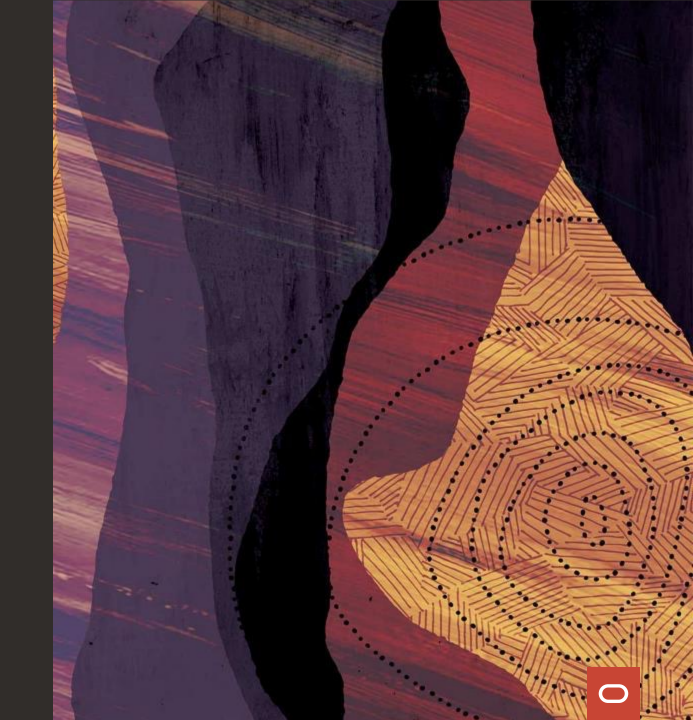
- Migrate by pillar
- Migrate by product line or business unit
- Migrate by country/region
- Avoid complex integration scenarios



Thank You

Nadia Bendjedou

Vice President – Product Strategy E-Business Suite Development Oracle





https://clubutilisateursoracle.org/



delegation@clubutilisateursoracle.org



@clubutilisateursoracle



@ClubUtilisateursOracle



@ClubAUFO

Suivez la communauté des utilisateurs Oracle!

