

# Modernizing Identity and Access Management for Oracle E-Business Suite

Plan your path from legacy Oracle IDM environments to OAM, OID, OIG, or OCI-based identity modernization

Oracle E-Business Suite environments depend on secure and reliable identity infrastructure to manage user access, authentication, SSO, compliance, and application availability. As Oracle Identity Management 12c support timelines approach, EBS customers should begin planning their next step, whether that means upgrading to 14c, reimplementing the current identity architecture, or evaluating OCI-based identity services.

## — Key Planning Drivers —



OAM and OID 14c certification with Oracle EBS 12.2



Upcoming Fusion Middleware 12c support milestones (Premier support ends December 31<sup>st</sup>, 2026)



Need for stronger authentication, MFA, federation, and SSO controls



Security and compliance expectations across enterprise applications



Opportunity to reassess on-premises, hybrid, or OCI-based identity models

## — What 14c Enables —

### Access and Authentication

- ▶ Advanced authentication
- ▶ Adaptive risk-based access
- ▶ MFA and passwordless options
- ▶ SSO session management
- ▶ Device-level SSO

### Federation and Integration

- ▶ SAML, OAuth 2.0, and OpenID Connect
- ▶ REST APIs
- ▶ Policy-based access control
- ▶ Integration with enterprise applications

### Governance and Compliance

- ▶ Identity lifecycle management
- ▶ Role-based access controls
- ▶ Approval workflows and self-service
- ▶ Audit, reporting, and compliance visibility



## — Upgrade and Modernization Options —

Option	When It Fits
In-place upgrade	When the current architecture is stable and requires controlled modernization
Out-of-place upgrade	When risk reduction, testing, rollback, and cleaner deployment are priorities
Reimplementation	When the current IDM setup is outdated, over-customized, or poorly documented
OCI IAM / Identity Governance evaluation	When the organization is considering cloud-first or hybrid identity modernization

## — How ennVee Can Help —

- ✓ Current-state assessment of OAM, OID, OIG, OUD, WebLogic, and EBS integration points
- ✓ Identity architecture roadmap for on-premises, cloud, or hybrid models
- ✓ EBS SSO integration, testing, validation, and cutover support
- ✓ Upgrade readiness and dependency analysis
- ✓ OAM/OID/OIG 14c implementation or reimplementation
- ✓ Security, compliance, and governance alignment
- ✓ Post-go-live support and managed services

### Start with an identity modernization assessment.

ennVee can help evaluate your current Oracle IDM environment and define a practical roadmap for upgrade, reimplementation, or cloud-based identity modernization.