

BUILT FOR ORACLE ERP CLOUD

Better UX for Oracle ERP Cloud

Modern financial reporting with enterprise-grade data grids, interactive charts, drill-down capabilities, and your Oracle data security fully enforced.

Powerful Features

Everything you need to make Oracle ERP Cloud data accessible and actionable.



Financial Reports

AP/AR Trial Balance, GL Trial Balance, Balance Sheet, and Income Statement with full drill-down to source transactions.



Enterprise Data Grids

Powerful data grids with sorting, filtering, grouping, pivoting, and one-click export to Excel, CSV, or PDF.



Interactive Charts

Visual analytics including waterfall charts, trend analysis, and variance reporting.



Multi-Instance Support

Connect multiple Oracle instances (dev, test, prod) from a single dashboard. Switch seamlessly between environments.



Role-Based Access

Users see only the menus and features relevant to their Oracle roles. No configuration needed - it just works.



Data Access Controls

Your Oracle data security is fully enforced. Users see only the data their Oracle profile allows.

Enterprise-Grade Security

Your data stays in Oracle. We provide the interface, Oracle provides the security.



No Data Storage

We never store your transactional data. Every query goes directly to your Oracle instance in real-time.



Oracle Security Enforced

All data access respects your Oracle security policies. Users see exactly what they would see in Oracle.



Certificate-Based Auth

Secure authentication using industry-standard certificates. No passwords stored or transmitted.



Audit Compliance

All access is logged in Oracle's audit trail. Full visibility into who accessed what and when.

Available Reports

Pre-built reports that work out of the box with your Oracle ERP Cloud data.

AP Trial Balance

Vendor balances with invoice and payment drill-down

AR Trial Balance

Customer balances with aging and invoice details

GL Trial Balance

Account balances with journal entry drill-down

Balance Sheet

Assets, liabilities, and equity with visual charts

Income Statement

Revenue and expenses with variance analysis

More Coming Soon

ESS Jobs, PPM Billing, Procurement, and more

How It Works

Get started in minutes with our streamlined onboarding process.

- 1 Request Access**
Fill out a brief form with your company details and Oracle instance URL.
- 2 Generate Certificate**
Use our setup wizard to generate security credentials and download the certificate.
- 3 Configure Oracle Security**
Upload the certificate to Oracle Security Console with guided step-by-step instructions.
- 4 Test & Embed in Oracle**
Test the connection, then add erpUX to Oracle navigation. Users access it directly from Oracle.



Credential Security

BI Publisher credentials are optional and stored in OCI Vault with AES-256 encryption. You can use your own vault or configure them later. End-users never need admin credentials - they authenticate via Oracle JWT.

Frequently Asked Questions

Can erpUX access more data than I can see in Oracle?

No. When erpUX calls Oracle APIs, it does so as YOUR user. Oracle enforces all your security policies - role-based access, data security, business unit restrictions - everything.

What data does erpUX store?

erpUX stores minimal data: company configuration, security certificate, and user preferences. We never store transactional data - every query goes directly to Oracle in real-time.

Can I use erpUX with multiple Oracle instances?

Yes! erpUX supports multiple Oracle instances (dev, test, prod) from a single company setup. Switch between instances seamlessly from the dashboard.

Ready to Get Started?

Request access today and transform how you interact with Oracle ERP Cloud.

[Request Access at erpux.merutech.com](https://erpux.merutech.com)