

CS Report

Real-Time Operational & Excel Reporting for Oracle E-Business Suite

CS Report is simply the easiest and fastest way to build operational and Excel reporting solutions for Oracle EBS.

Fully integrated into Oracle EBS, with a familiar look and feel, there is no other reporting solution available that matches its power or ease of use.

With little to no technical expertise, your operational and Excel reporting requirements can go from concept to screen in minutes.

Features at a Glance

- Real-time Operational Reporting
- Rapid Creation of Solutions
- Rapid Deployment of Solutions
- Shallow Learning Curve
- Infinite Drilldown Capability
- Pre-Compute for Rapid Results
 - Excel Reporting
 - CSV Export
- Conditional Formatting
- Validation Rules
- Default Values
- Data Snapshots
- Native EBS Look and Feel

Advanced Features

- Stored Procedure Execution
- Conditional Access
- Built-in Version Control
- Code Banks
- Solution Export/Import via XML
- Dynamic Data References (DDRs)
- Pre-defined Placeholder Values (PPVs)
- Transactional Screens
- Application Builder
- Simple Scripting (Event Tags)

Pricing

CS Report is available on a subscription basis from as little as \$10 per user per month.

Support

Comprehensive Annual Support Services are included which includes access to the CAOSYS Customer Portal.

Common Requirements

- Operational/Day-to-Day Reporting
- Simplify Cumbersome EBS Reports
- Simplify Complex EBS screens
- Reporting Solutions for custom data
- Ad-Hoc Reporting
- Bring out-of-EBS Solutions into EBS
- Data-Warehouse Front-Ends
- Front-ends for custom data
- Full Featured Mini-Applications

Suitable For

- Power Users
- Super Users
- Administrators
- Technical Consultants
- Functional Consultants
- System Administrators
- Security Administrators
- Developers
- DBA's

Supported EBS Releases

11i, 12.0.x, 12.1.x, 12.2.x

Get Started Today for Free

CS Report is completely free to use in any non-production instance of Oracle EBS so you can get started creating your reporting solutions right away.