

Real Time Reporting for Oracle JD Edwards Enterprise One Systems



Symtrax Customer Engineers hold deep knowledge on Business Intelligence Solutions as well as the ability to fit your specific business environment and needs. They collaborate closely with our Software Product Managers, thus incorporating best practices into our service solutions.

In continuation of our level of commitment of customizing according to your needs, this solution can be offered with a combination of onsite or remote service, all steps at once or in phases, on work for hire or fixed bid basis. A prototype of your solution can be implemented allowing you to have a proof of concept.

Please consult our Solution Managers at www.symtrax.com on the best suited approach for your specific project.

SOLUTION IMPLEMENTATION	Project Specifications 2 days recommended	
	<ul style="list-style-type: none"> • Matching solution implementation against your current JDE environment <ul style="list-style-type: none"> ○ ERP JDE Version identification (JD Edwards, PeopleSoft, Oracle) ○ JDE Server underlying database type identification (SQL, Oracle DB, iSeries). • Requested reports analysis <ul style="list-style-type: none"> ○ Required JDE tables identification based on report type (Balance Sheet, Accounts Receivables ...) • Data source security strategy: Reproduce JDE groups versus new privacy rules definition <ul style="list-style-type: none"> ○ JDE groups/users analysis (level of expertise, rights) ○ Confidential data filters identification based on the groups/users profiles. • Reports design, interactivity and security definition: <ul style="list-style-type: none"> ○ Required report elements identification: pivot tables, charts, tables, cubes/matrix ○ Report access rights management (password protection) ○ User selected query parameters requirements analysis • Publishing options: Local/Network drives, Web publishing, FTP server upload, emailing options (SMTP, MAPI Outlook driver, Lotus Notes driver) • Process automation: Scheduling needs and document life cycle definition • Identifying and defining project schedules, phases and deadlines 	
	PROJECT ACHIEVEMENT	Architecture & Installation 1 day recommended
		Customization & Implementation Depending on needs
Knowledge Transfer 2 days recommended		
PROJECT CUSTOMIZATION	TRAINING	<ul style="list-style-type: none"> • Installation on client side (StarQuery MapDesigner, StarQuery for Excel) • Installation and configuration, Restore & Backup strategy on server side (StarQuery Scheduler) • Network configuration for JDE server connection and document sharing • Installation and configuration for publishing options
		<ul style="list-style-type: none"> • JDE data conversion (table and field names, Date format conversion, decimal scaling) • Report implementation and customization <ul style="list-style-type: none"> ○ MapDesigner and security rules application ○ Queries development ○ Reports graphical and formatting options implementation ○ Excel post query process and optimisation (Macro) • Scenarios implementation and Scheduling • Project validation test
	<ul style="list-style-type: none"> • IT Administrator Software Training <i>StarQuery MapDesigner Training guide</i> - 4 languages, 29 pages <i>StarQuery Scheduler Training guide</i> - 4 languages, 31 pages • End Users Software Training <i>StarQuery for Excel Training guide</i> - 4 languages, 47 pages 	