

Database reports – Deploying user access through the Web



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"> • Analyze your specific business reporting requirements • Report Customization <ul style="list-style-type: none"> ○ Design of static queries using optimized SQL syntax ○ Design of interactive queries that will require user input at execution ○ Integration of Excel templates that leverage the power of Pivot Tables, Charts and Graphs • Data Security <ul style="list-style-type: none"> ○ Enhance database security by restricting data at record level—applying filters and conditions ○ Limiting report access based on Corporate confidentiality policy • Publication of Customized Report <ul style="list-style-type: none"> ○ Design Webpage layout and define frequency of updates to data ○ Define security rights for end users to access authorized information ○ Design form layouts for interactive queries ○ Definition of output documents rendered by queries (i.e. PDF, HTML, Excel) • Design customized report retention and query maintenance along with a qualified backup and restore strategy • Identifying and defining project schedules, phases and deadlines 	
	PROJECT ACHIEVEMENT	Architecture & Installation 1 day recommended
		<ul style="list-style-type: none"> • Installation and configuration of StarQuery MapDesigner, StarQuery for Excel and StarQuery for the Web (SQW) on Server. • Installation and configuration of Weekly or Monthly backup/restoration process which is dependent on the frequency of changes • Set up of failover server and diagram of failover plan • Configure domain administrator account used installation and permanent service set up
PROJECT CUSTOMIZATION	Customization & Implementation Depending on needs	
	<ul style="list-style-type: none"> • Report customization and implementation <ul style="list-style-type: none"> ○ Table joins and Views creation in MapDesigner ○ Implementation of Queries in StarQuery for Excel ○ Excel Template and document presentation enhancement with Macros • Create user profiles imported from Active Directory • Implementation of homepage layout using SQW WebModules • Implement Query forms for Interactive queries (SQW Commands) 	
TRAINING	Knowledge Transfer 3 days recommended	
	IT Personnel software training <i>StarQuery MapDesigner Training Guide</i> – 29 pages <i>StarQuery for Excel Training Guide</i> – 47 pages <i>StarQuery for the Web User Guide</i> – 31 pages	