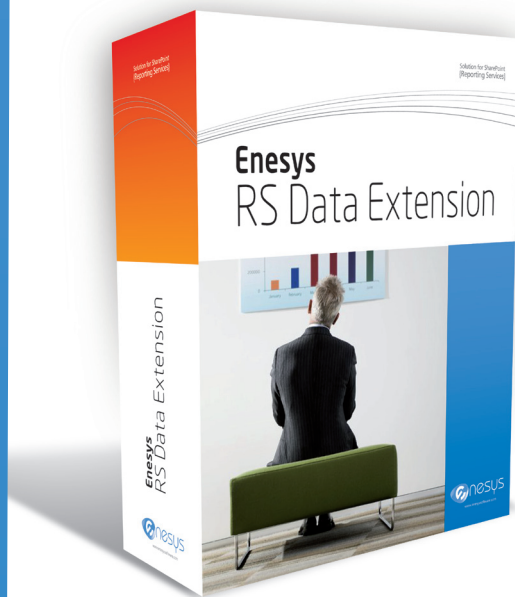


# Enesys RS Data Extension

**Leverage the power of SQL Server Reporting Services to report over your SharePoint data.**



## NEW IN VERSION 3

SQL SELECT statements for limitless data manipulation.  
Query and aggregate data over multiple SharePoint Web Applications.  
Support for multi-value parameters.  
Graphical Query Builder.

## SYSTEM REQUIREMENTS

### Server:

Microsoft SQL Server Reporting Services 2005 & 2008 (Standard and Enterprise).

Microsoft SharePoint Portal Server 2007 & Windows SharePoint Services 3.

### Client:

Business Intelligence Development Studio 2005 & 2008.

The increasing adoption of SharePoint as an intuitive collaboration platform for users has spread various business data over multiple sites and lists. At the same time, this has created the need to report and aggregate data from multiple SharePoint sites and lists to further increase the business value of this data.

Enesys RS Data Extension provides a solution to this demand by extending "Reporting Services" (Microsoft reporting's platform) and let you report over data stored in Share-Point's lists.

## Features

Though SharePoint data is not relational by nature, Enesys RS Data Extension provides an XML-Based Query language that will let you join, combine and aggregate data from multiple SharePoint lists.

Besides making it possible to provide live reports to users, Enesys RS Data Extension is also the perfect solution for solving business problems, by integrating and computing data from multiple lists, that would otherwise need the development of custom applications (Projects reporting, Sales analysis, ...).

- Retrieve data from any SharePoint list.
- Merge multiple lists from any site.
- Roll up list items within a site collection.
- Support report's parameters (single and multiple values).
- Support for Recurring Events.
- Expand SharePoint multi-value columns to support grouping and analysis.
- Support for specific SharePoint features: folders, meeting instances, item versions,...
- Graphical Query Designer.