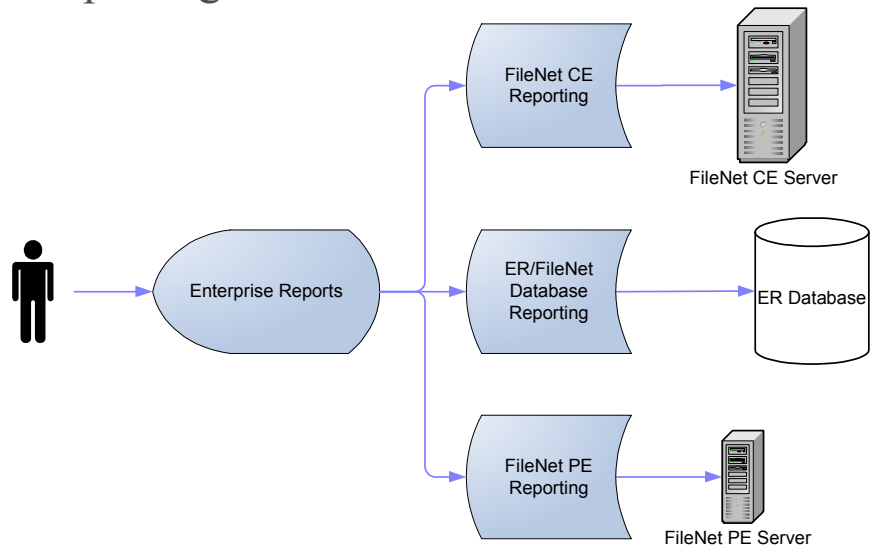


## Enterprise Reports for (Databases):

Obtaining real-time reporting from relational data sources.

Enterprise Reports for Databases provides an easy way to create, manage, and run reports from data in Relational Databases. Enterprise Reports is a web based reporting solution for creating and running database based reports. Enterprise Reports keeps a clear segregation between the report and the data. It thus allows the user to create UI reports and the query independently.



### Implementation:

It allows the user to select the type of report he/she wishes to create. It also allows the user to select the data from a data source. It also allows users to link the UI report with the Database query.

**Connector Model:** Enterprise Reports provides an easy way to configure connectors and queries to the Database. Once a connection has been configured for particular Database, the user can select from various options like Stored Procedure, SQL, etc.

### Clear Segregation:

By segregating the UI reports from the query, Enterprise Reports allows users to build reports of their choice. Individuals good at creating UI for the reports can build the reports. Individuals familiar with the Back-End Database environment can create the queries.

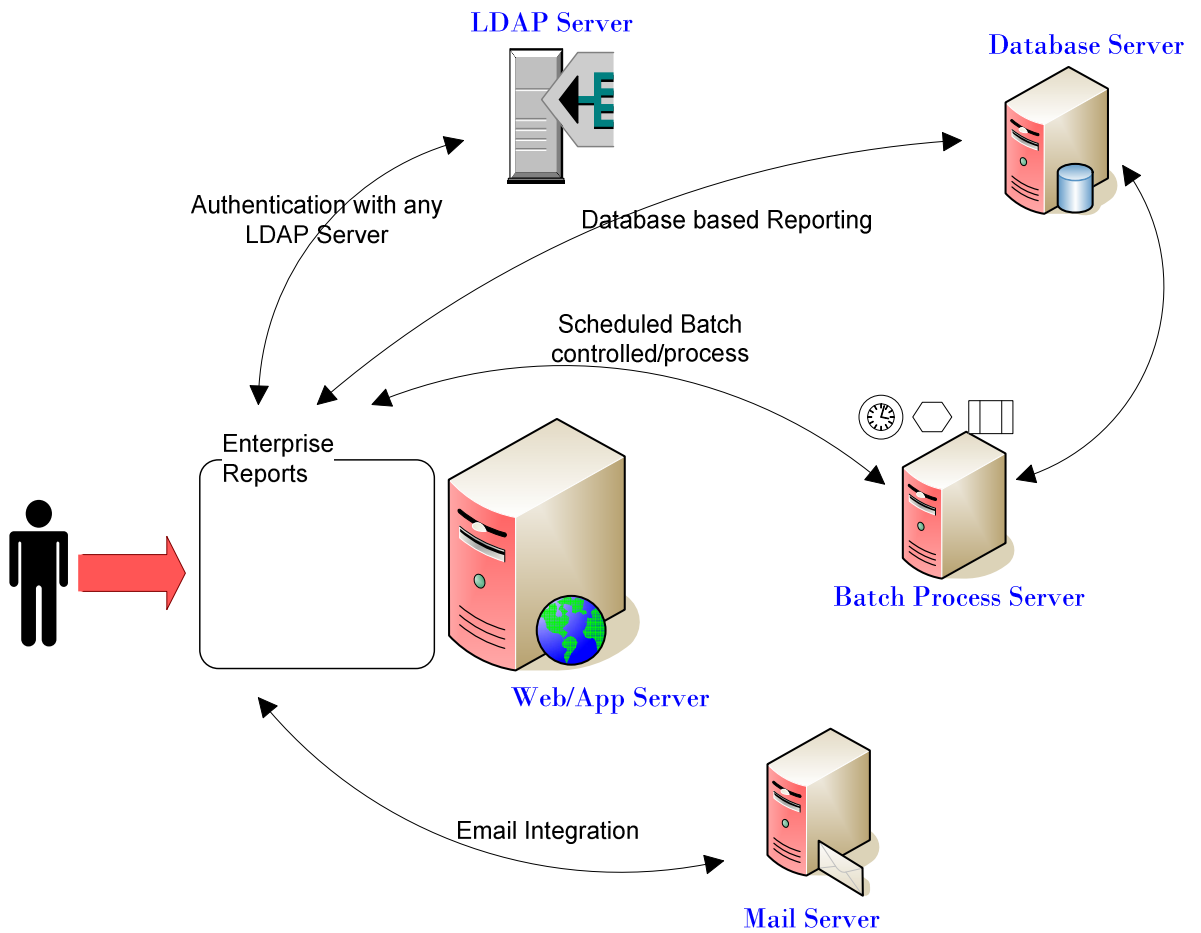
**UI Reports Authoring Independence:** The UI Report on Enterprise Reports comes in two options. The Crystal Reports and the Jasper Reports option. Users well versed with Crystal Reports can opt for the crystal reports based UI reports. Those with preference for Jasper Reports can choose Jasper reports to run their reports.

**Ease of Configuration/Use:** Enterprise Reports for Databases is an easy to use and is suited for basic users to advanced report managers. Enterprise Reports is a Struts based J2EE application that runs on any J2EE compliant Web/App Server. It is easily configurable. It saves its metadata information in a database.



# Enterprise Reports for Databases

**Create Once/Use Multiple Times:** This holds good for the UI Report that you may be creating or the Database Queries that you may be building. Enterprise Reports gives you the flexibility to link any report with any Database query.



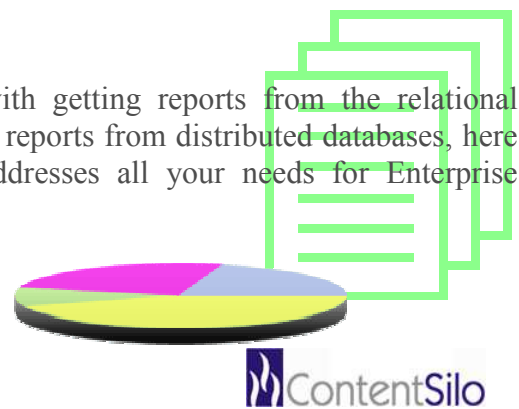
## Environments:

*Application Servers:* Any J2EE based App server including Tomcat.

*Authentication:* LDAP 3.0, MS Active Directory

*Databases:* Oracle, SQL Server, MySQL, or any other relational database

**Enterprise Reports:** If you are having problems with getting reports from the relational database or having to spend extensively on developing reports from distributed databases, here is your answer to out-of-the-box application that addresses all your needs for Enterprise Reporting from Databases.



 ContentSilo

Contentsilo Inc.,  
1500 Eisenhower Lane, Suite 300,  
Lisle, IL 60532

[www.contentsilo.com](http://www.contentsilo.com)

C-31, Sector-1, Defence Colony,  
Dehradun, UA, India 248001