



# MySQL Server

## Overview – MySQL Server

Data Integration programs are possibly the most variable programs conducted by a firm. These programs tend to vary significantly from industry to industry, and many times within companies in an industry. Data Integration programs tend to be different for different databases even within a single firm.

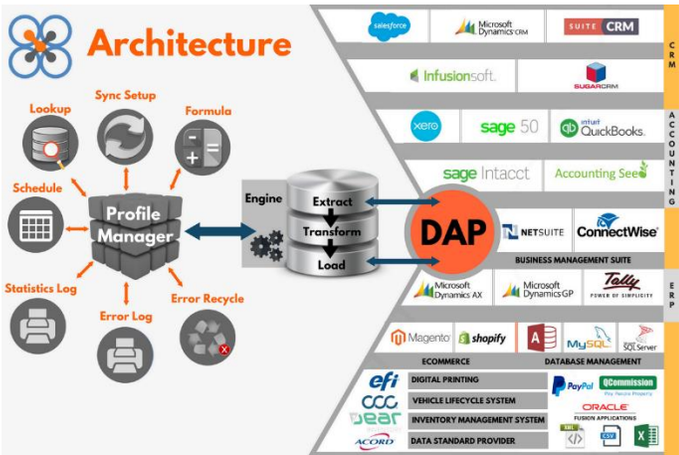
Because of the highly variable nature of data integration process, solutions attempting to solve the problem must be highly sophisticated. At the same time, they should not burden the user with additional complexity in their operations. The manual entry of the large amount of data to the MySQL Server is eliminated.

**QXchange** is a powerful data integration tool to access, integrate and manage large volumes of data from various systems. Facilitates extraction, transformation and loading of large amount of data with source database and target database, helps organizations to bond together all enterprise data and ensures accuracy of data in a timely manner. QXchange is a simple stand-alone application that can be used by novice users at ease. QXchange facilitates transfer of data from any database to MySQL Server at faster rate.

**MySQL Server** is a massive database containing information of various systems of several organizations. MySQL Server is easy accessible and usable for many companies.

## Technology

The Object Linking and Embedding Database (OLDB) Interface provides an interface for data manipulation in the MySQL Server database. The OLDB Interface is a set of development tools that enable SQL Server to integrate external solutions with MySQL Server. The OLDB Interface can be used to access the database, to extend its functionality, to link with third-party solutions, and to adapt the functionality of MySQL Server to fit customers' needs.



## Importing Data

QXchange imports the large amount of data from the databases of MySQL Server at a faster rate. Facilitates data filtering and formatting according to requirement and enables precise view of the data before filtering process. Enables easy and prioritized maintenance of databases.

## Exporting Data

QXchange enables effective transfer of the large amount of data to the databases of MySQL Server. Facilitates precise view of the data after filtering process and enables reliable maintenance of large amount of data.

## Conclusion

QXchange does a tremendous job, understanding the intricacies of the MySQL Server data structure as well as the complications inherent in the data integration process. With this ability it integrates the two systems in such a manner that the complexity to the customer is reduced to a minimal level.

## Contact Us

To learn more about QXchange, please visit our website and fill out information at the Inquiry link.  
[www.qxchange.com/inquiry-about-qxchange.html](http://www.qxchange.com/inquiry-about-qxchange.html)

*“The QXchange product was able to take care of my integration needs right out of the box. And the QXchange team solved all the other usual data issues that come up in such a project, very quickly. They worked very closely with me and solved every issue. I am very happy I found QXchange.”*  
- Rich Bartels, Goose Island Corporation