

# The Greentree SQL Solution

We recently released a standard set of SQL maps that allow Greentree data to be populated to Microsoft SQL Server. To utilise these maps, you do need to purchase the Greentree SQL option, powered by Jade's Relational Population Service (RPS).

Greentree SQL makes it easy for Greentree to interoperate with relational databases for reporting, Business Intelligence (BI) and data warehousing purposes. For those of you that currently use QlikView, it's interesting to note that it works much faster under Greentree SQL than its native ODBC.

Greentree SQL enables Greentree databases to automatically replicate data into external relational databases in near real time.

Greentree SQL can populate an entirely independent relational database or tables within an existing relational database where that database can be updated from multiple sources.

Currently the released standard mapping has been designed around the QlikView Sales model which this is now available on the Greentree FTP site with the changes made for access via a SQL database.

A positive to note is that the speed when using SQL with QlikView is vastly improved which will be sure to impress customers with large volumes of data.

QlikView's power ensures that we'll have the information we need and with the ease of use it guarantees that everyone can gain benefit from it. QlikView+Greentree SQL Option, what a way to analyse and get insight from your Greentree data.

Customisation requirements for different mapping options can be catered for to satisfy different requirement, contact your Greentree partner for more details.

