

Database

NetAnalysis® utilises a powerful transactional SQL database where imported data is held and analysed. Two different databases are currently supported, SQLite and MySQL.



SQLite is a self-contained, serverless, zero-configuration, transactional SQL database engine. It is extremely powerful and is integrated with NetAnalysis® as our default desktop database. It is very fast and can deal with workspace files containing many millions of records. The data is located in a single self-contained file which can easily be shared with other users.



MySQL, the most popular Open Source SQL database management system, is developed, distributed, and supported by Oracle Corporation. This high-end solution is easy to use, includes solid data security layers that protects sensitive data as well as being scalable. It can handle almost any amount of data and offers a unique opportunity for collaborative analysis.