

Sovereign Bank

Key features:

- Simple yet powerful tool
- ◆ Comprehensive set of over 100 standard validate functions
- ◆ Comprehensive set of over 35 standard transformation functions
- Advanced techniques such as using SQL can be combined with the simple approach
- Extensible data migration features

"I have been able to very quickly grasp the key concepts within DataSlave and I find the mixture of the simple drag and drop approach allied to the freedom to use more complex features very effective.", Willy Vong, Sovereign Bank.

Sovereign Bank

Operating in the North Eastern US, Sovereign Bank are a market-leading financial institution offering a complete range of products to high wealth individuals.

The Problem

A wide range of data from varied sources is collated into a single Oracle database used then to provide vital reports on the bank's performance to senior management. Accuracy is key and the number of data sources makes the task of aggregating information considerable.

Why DataSlave?

The bank staff selected DataSlave to help them move from the use of purpose built stored procedures and native SQL for this key task. The quick learning curve and powerful function set made DataSlave ideally suited to the challenge.

Data is checked and cleaned, extracting the rows and columns required for importing into the Oracle reporting database. The productive nature of the DataSlave tool has allowed staff to quickly provide support for a large number of data sources and challenges.

The simple approach to data migration has minimised the time taken by staff to move to this new approach.

Baycastle Software Ltd uses the latest Microsoft® technology to build 1st class software tools and utilities for real businesses. Baycastle products are simple to use and give our customers access to levels of productivity never seen before.

