



ETF Program Trading Platform Development

BUSINESS NEED

- Establishment of a new business initiative to create an ETF program trading via new system.

enableIT SOLUTION

- Researching and organizing data in connection with existing ETFs culminating in an Oracle database to hold the information.
- This database is mined periodically for relationships and for quantitative data.
- Oracle's statistical functions were used to produce statistical measures and compute correlations between classes ETFs.
- Automatic reporting is propagated using a combination of Perl, KSH, Cron, and Oracle 10g running on LINUX.
- Excel and VBA were utilized for presentation of specialized reports for traders by reaching into Oracle and SQL Server databases.
- Excel charting was used to present summarized findings.

VALUE OF INVESTMENT TO CUSTOMER

- Scalability of the solution ensured that end users will quant data on time and will have an efficient support process.

TECHNICAL DOMAIN

EXCEL, VBA, C++, LINUX, Oracle, Perl, KSH, Korn

BUSINESS DOMAIN

ETF, FX

