

Financial Management

Multi-currency
Multi-company
Definable
Financial Calendar
Definable Chart of Accounts
Comprehensive Drilldown
Nominal Dimensions:
Cost Centre, Departments and Projects

Payroll & HR

Fully automated statutory payments
Retrospective NI changes
Payroll History
Advanced Pension
Management
P32/P11 reporting
EOY Returns and In-Year forms
P11D generation and File by Internet

Supply Chain Management

SOP/POP Order/Invoice Price Lists Discount Matrixes Traceability Stock and Warehouse Management

Reporting

- Extensive Financial and Management Reporting
- Microsoft Excel integration with Pegasus XRL

Business Alerts
Instant Messaging
Online Analytical
Processing (OLAP)
Automation of Tasks
Security
controlled by Opera II SQL Security Manager

Tailoring and Integration with other systems

 E-mail and Internet enabled
OLE (Object Linking and Embedding) facilities
Output to MS Excel and MS Word
User-definable View Screens
Developers' Toolkit for customisation requirements



Opera 3 SQL One system. One solution. Even more power.

Opera 3 SQL has been designed and built using the most powerful components of Opera 3 and delivers a wealth of functionality with Microsoft's industry-leading database technology, SQL Server.

Opera 3 has been designed to meet the specific needs of small and medium-sized companies by providing a highly functional, fully customisable and cost-effective financial solution. Opera 3 is also designed to grow dynamically to accommodate the ever-increasing needs of modern businesses.

The benefits of Microsoft SQL Server over the standard Opera 3 database include extended features such as:

Automation of tasks

Automation of recurring administrative tasks is a key benefit of SQL Server. Automatic data file size management and automatic memory management are just two functions of SQL Server that save time and money. Backing up and restoring data can also be automated without any disruption to work activities. These tasks can be monitored and the system administrator notified when attention is required.

Online Analytical Processing (OLAP)

With SQL Server OLAP functionality, the SQL version of Opera 3 can rapidly analyse significant volumes of data, giving you a better and more immediate understanding of key elements of your business. Data is organised in logical categories such as financial periods, sales territories and product groups, enabling you to extract meaningful information and reports that everyone can use. Underlying business trends can be quickly identified so the right decisions can be made at the right time.

Greater integration with third party software

Opera 3 SQL data is stored in MS SQL Server so that transactions can be easily accessible and used in conjunction with other SQL Server databases or third party applications. This flexibility provides greater control of key information that might be locked away in various applications throughout the organisation. When brought together, this information can help companies develop new marketing strategies, analyse business trends, track and report on key data, improve productivity and make informed strategic decisions.

