

MAXCloud Business Intelligence ERP Features

Enhanced Reporting Tools

- Create reports easily based on predefined cubes, such as those for financials, expense management, project accounting, production, and human resources.
- Create new or customize existing SQL Server Reporting Services reports using standard development tools.
- Build reports from OLAP cubes and OLTP data sources.
- Integrate SQL Server Reporting Services reports into your business management solution for easy access using menu items in the client or by using the Report Viewer Web part in Enterprise Portal.

SQL Server Report Builder

- Create ad-hoc reports that satisfy individual information analysis requirements.
- Enable self-service reporting for end-users without the need for IT support.
- Support multiple data presentation models, including tabular, matrix (cross tab), and other chart layouts.

SQL Server Report Designer

- Enable application developers to design reports that require precision control over the report layout and programmability features.

Analytic Reports

- Analyze related dimensions; for example, compare inventory levels for various item colors, or compare warehouse picking efficiency by operator.
- Drag business metrics and dimension attributes onto a familiar PivotTable® or PivotChart® view to analyze data and view results right away.

BI Tools for Developers

- Extend and customize default OLAP cubes or create new cubes using the BI framework and SQL Server BI Development Studio.
- Create custom BI solutions for customers.

Predefined Cubes

- Use default, predefined cubes from key business areas, including accounts payable, accounts receivable, customer relationship management, expense management, general ledger, human resource management, production, project accounting, purchasing, and sales.

SQL Server Analysis Services

- Query data efficiently with powerful OLAP capabilities.
- Perform complex analyses with a large number of dimensions and aggregations.

Permissions Based Access

- Set user and group permissions for data access in MAXCloud by using Windows Authentication so that users can see only data to which they have been granted access.

For more information about MAXCloud, visit www.maxclouderp.com