

BristolReport for Reporting Services

To accurately render non-symmetric user designed reports
BristolReport for Reporting Services will generate multiple
synchronized queries with common parameters.

BristolReport

**BristolReport
Selector**

**BristolReport
KPIBuilder**

**BristolReport
For Reporting
Services**

BristolPublisher

Category	All Category	Measures	Amount	USA	01	02	03	04
389,755.69	-217,843.69	All Account			-54,367.92	-54,367.92	-54,552.72	-54,555.12
590.00		Assets						
1,120.00		Liabilities						
389,755.69	-217,843.69	Net Income			-54,367.92	-54,367.92	-54,552.72	-54,555.12
285,239.13		Net Sales						
66,516.56		Gross Sales						
189,482.44	217,843.69	Cost of Goods Sold			54,367.92	54,367.92	54,552.72	54,555.12
22,249.00	32,513.60	Total Expenses			8,128.35	8,128.35	8,128.35	8,128.35
46,713.00	60,132.00	General & Administration			15,033.15	15,033.15	15,033.15	15,033.15
		Information Systems						

Reports designed with BristolReport are just one click away to be published and deployed to Microsoft Reporting Services.

With BristolReport Selector, the user decides what values will be made available for each parameter in the combo boxes displayed on top of the report. The parameters values are either selected in a pick list or defined through multiple selection steps using BristolReport Selector (e.g. Top 10 YTD Sales Revenue Customers with greater sales figures this year compared to last year). They can be user profile dependent.

A report designed using multiple synchronized InfoSet objects will keep its consistency in Reporting Services. Dimension selection dependencies (e.g. master/details report) are preserved.

User defined KPI with BristolReport KPIBuilder are available in the reports published to Microsoft Reporting Services.

Generated RDL can be saved and re-opened if needed with Visual Studio for further enhancements.

Microsoft Reporting Services is a Microsoft Corp. registered trade mark.