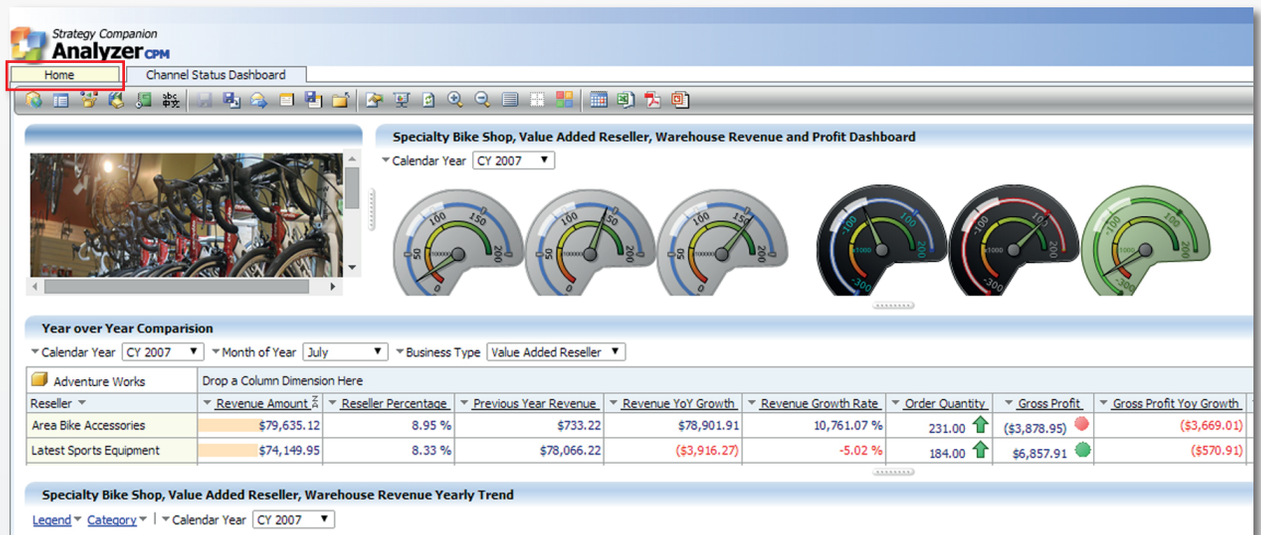


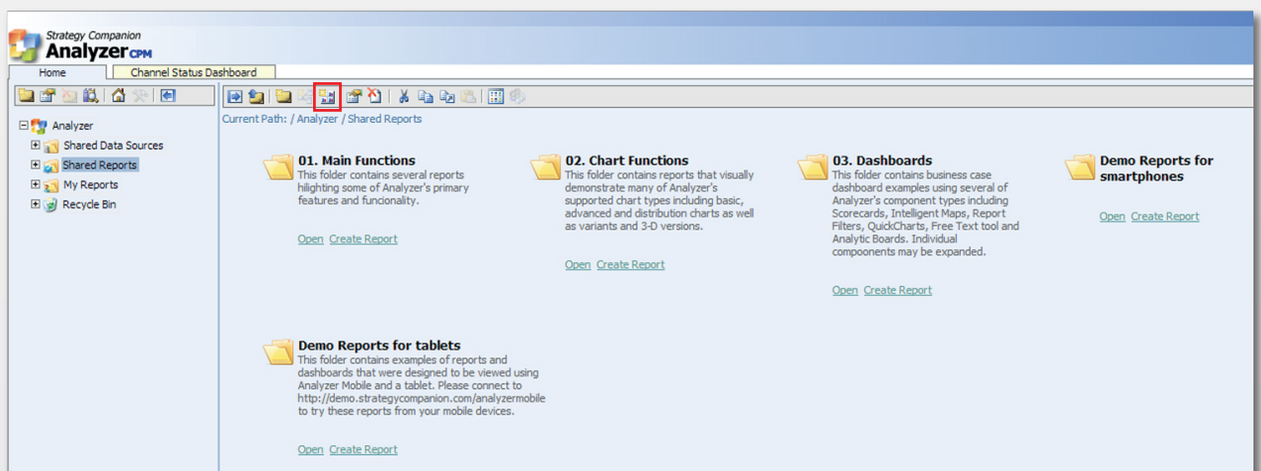
In less than five minutes, you will be able to create an Analyzer report containing a pivot table with two dimensions and two measures, and two charts.

TO CREATE A REPORT/DASHBOARD IN ANALYZER

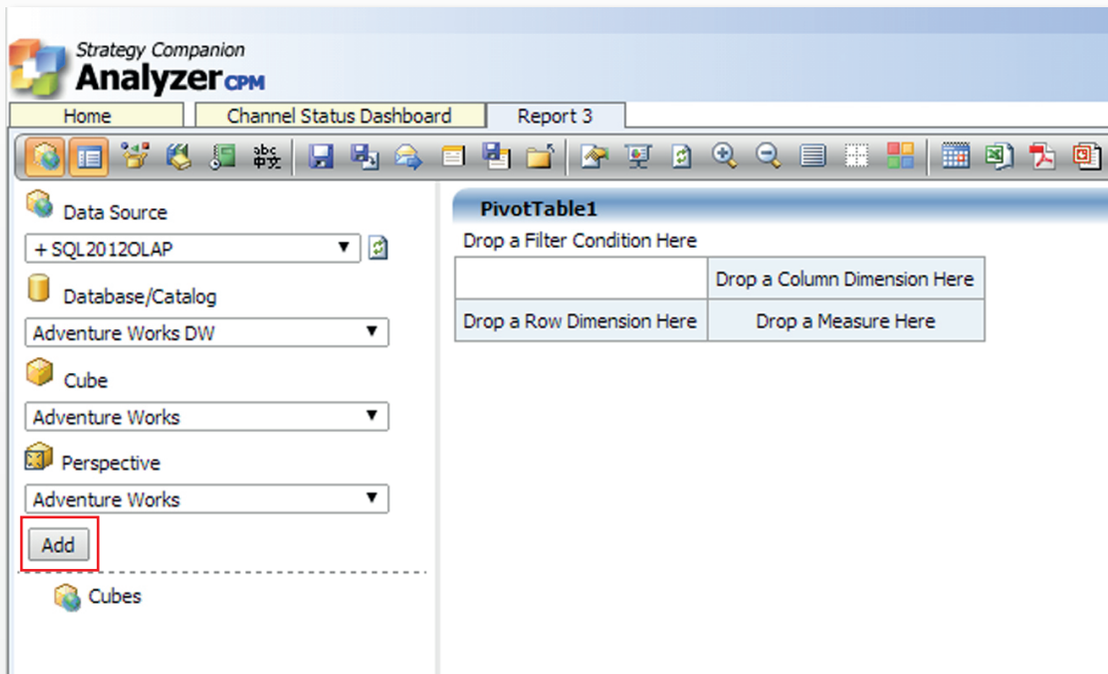
1. When you first open the Analyzer Test Drive you will see this sample dashboard. To create your own report/dashboard, start by clicking “Home.”



2. Click the “Create Report” icon.



3. The Data Panel on the left side of the screen lets you select from multiple data sources, databases, cubes, and perspectives. Click “Add” to select the default AdventureWorks sample database and cube.

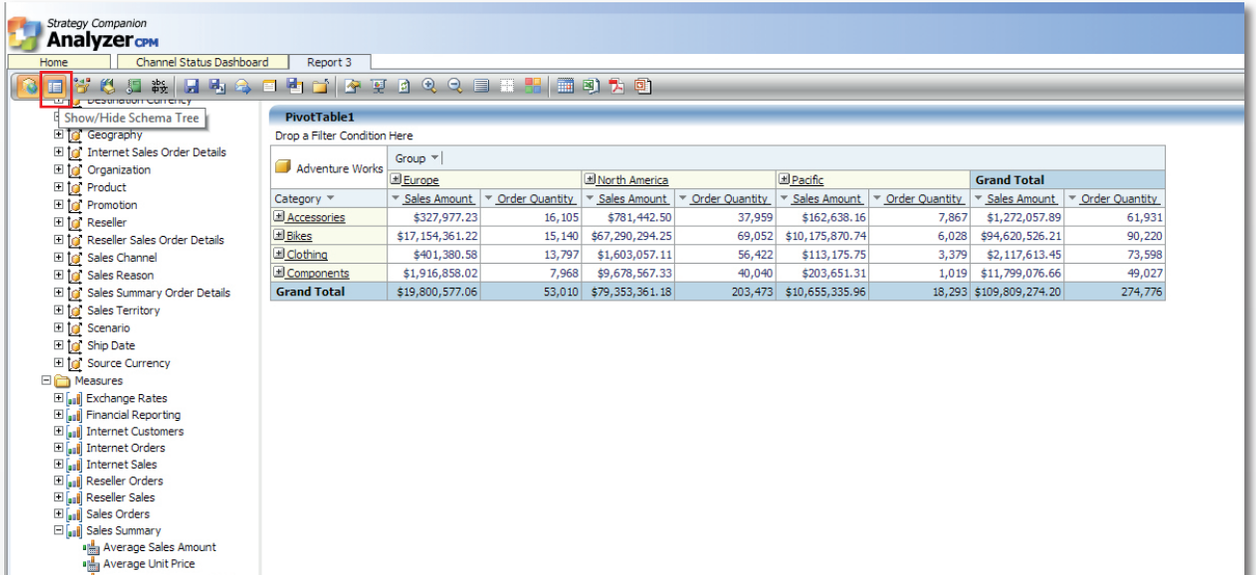


4. Expand the Dimension folder.
5. Drag and drop the Product dimension to where it says “Drop a Row Dimension Here.”
6. Right-Click the Sales Territory dimension and select “Add to Column Axis.”
Right-Clicking is another way to move items from the cube onto the pivot table.
7. Expand the Measures folder.
8. Expand the Sales Summary measure group.
9. Drag and drop Sales Amount to where it says “Drop a Measure Here.”
10. Right-Click on the Order Quantity measure and select “Add to Data Area.”
This is another way to get measures into the pivot table.

Congratulations! You have just created your first Analyzer pivot table!

Let's continue.....

11. Hide the Data Panel (also called the Schema Treeview)



Strategy Companion
Analyzer CPM

Home Channel Status Dashboard Report 3

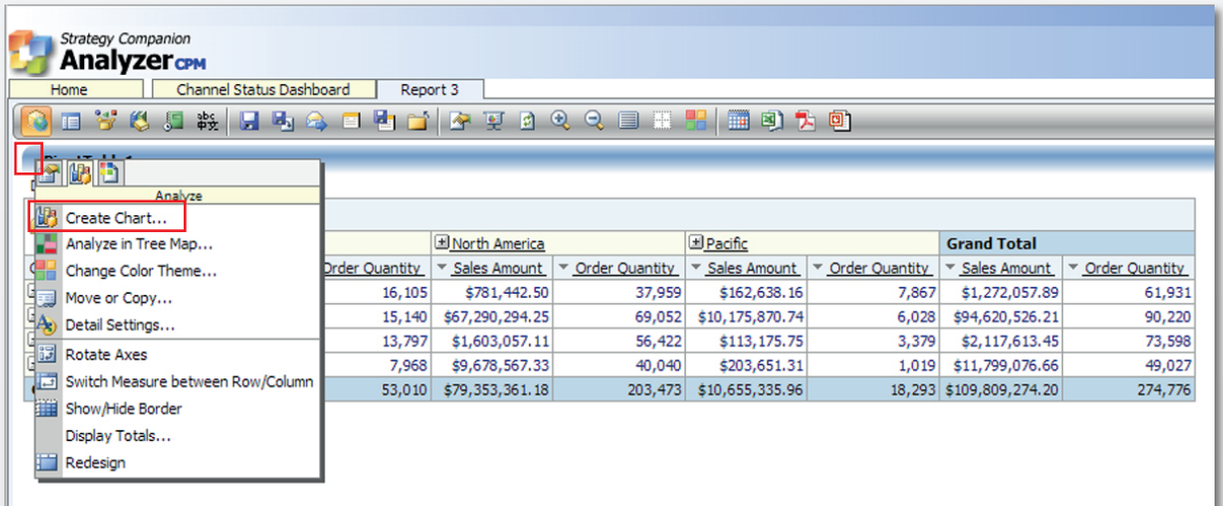
PivotTable1

Drop a Filter Condition Here

Category	Europe		North America		Pacific		Grand Total	
	Sales Amount	Order Quantity	Sales Amount	Order Quantity	Sales Amount	Order Quantity	Sales Amount	Order Quantity
Accessories	\$327,977.23	16,105	\$781,442.50	37,959	\$162,638.16	7,867	\$1,272,057.89	61,931
Bikes	\$17,154,361.22	15,140	\$67,290,294.25	69,052	\$10,175,870.74	6,028	\$94,620,526.21	90,220
Clothing	\$401,380.58	13,797	\$1,603,057.11	56,422	\$113,175.75	3,379	\$2,117,613.45	73,598
Components	\$1,916,858.02	7,968	\$9,678,567.33	40,040	\$203,651.31	1,019	\$11,799,076.66	49,027
Grand Total	\$19,800,577.06	53,010	\$79,353,361.18	203,473	\$10,655,335.96	18,293	\$109,809,274.20	274,776

Let's create a chart using the data in the pivot table.

- Click on the small triangle in the upper left corner of the pivot table, then select "Create Chart" under the "Analyze" icon.



Strategy Companion
Analyzer CPM

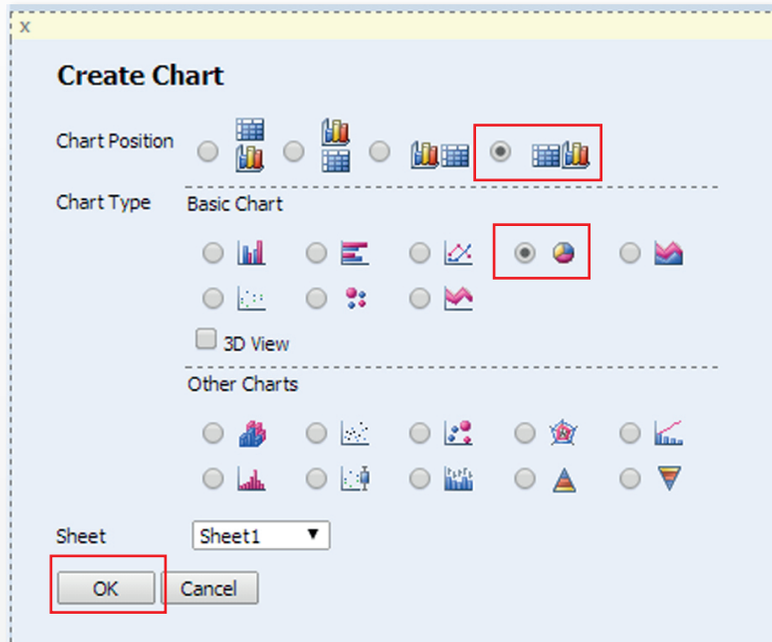
Home Channel Status Dashboard Report 3

Analyze

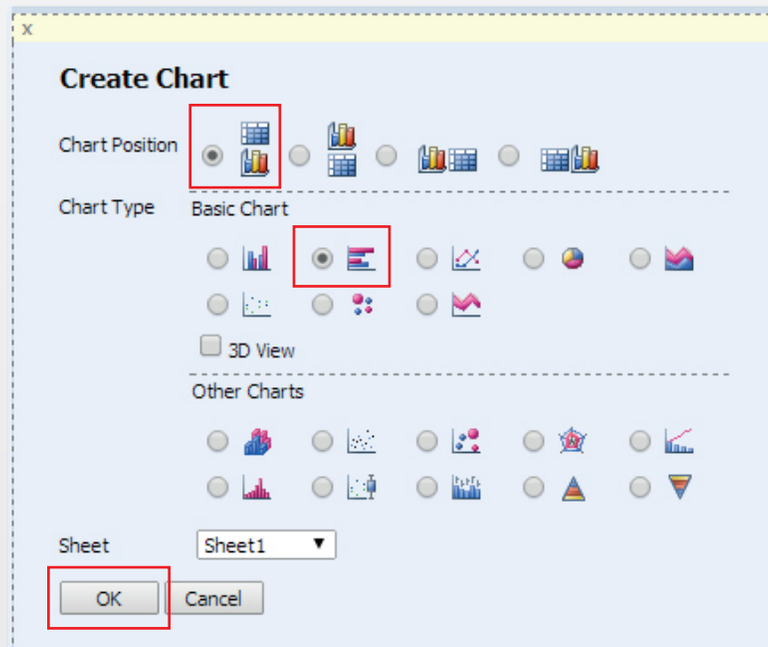
- Create Chart...
- Analyze in Tree Map...
- Change Color Theme...
- Move or Copy...
- Detail Settings...
- Rotate Axes
- Switch Measure between Row/Column
- Show/Hide Border
- Display Totals...
- Redesign

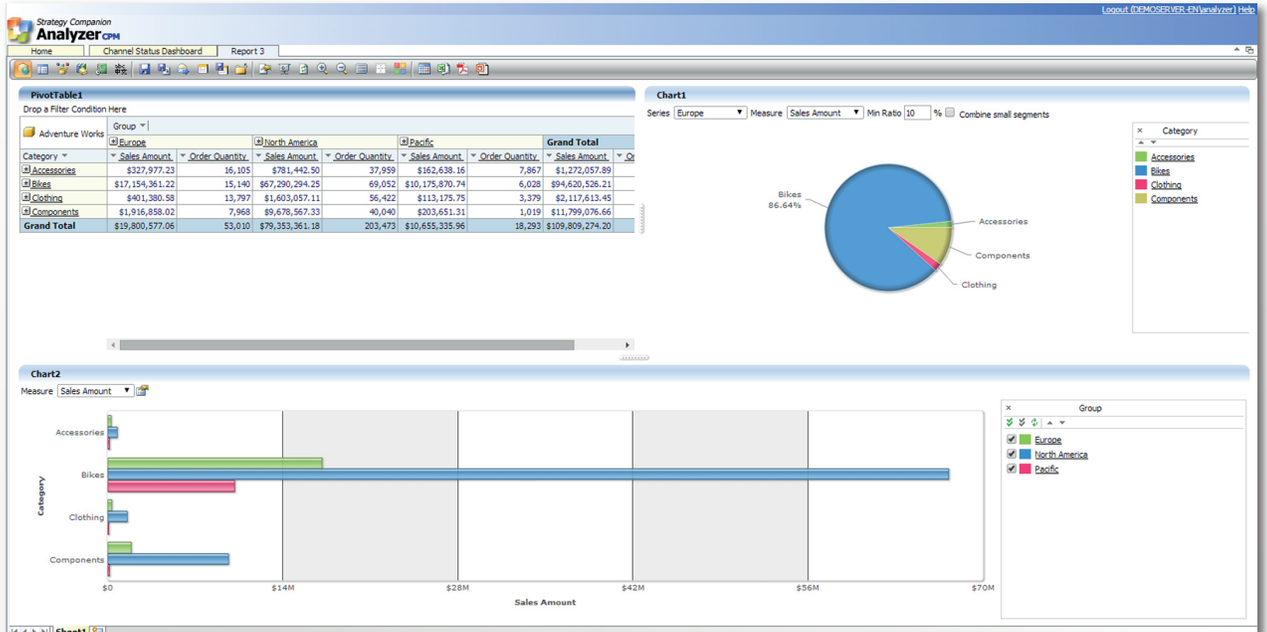
Order Quantity	North America		Pacific		Grand Total	
	Sales Amount	Order Quantity	Sales Amount	Order Quantity	Sales Amount	Order Quantity
16,105	\$781,442.50	37,959	\$162,638.16	7,867	\$1,272,057.89	61,931
15,140	\$67,290,294.25	69,052	\$10,175,870.74	6,028	\$94,620,526.21	90,220
13,797	\$1,603,057.11	56,422	\$113,175.75	3,379	\$2,117,613.45	73,598
7,968	\$9,678,567.33	40,040	\$203,651.31	1,019	\$11,799,076.66	49,027
53,010	\$79,353,361.18	203,473	\$10,655,335.96	18,293	\$109,809,274.20	274,776

- Let's position the chart to the right of the pivot table and make it a pie chart. We will leave it on Sheet1 of the report. Click "OK."



14. Repeat Step 12 ("Create Chart"), but now let's create a Bar Chart and place it underneath the pivot table. Click "OK."





Congratulations! You have created a report containing a pivot table with two dimensions and two measures, and two charts based on that data.