

Print Size and Page Size

Use the Design ribbon to control page size. The large icons give quick control of portrait v landscape, etc; click on the button circled in red below to open up 'Page Setup' for more options.

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Orientation	Size	Auto	
-	*	Size	
Page	Setup		

Visio makes a distinction between the page size (what you have on your screen) and the print size (what it gets printed at). The main ribbon choices of orientation and size control what you have on the screen, not what gets printed.

Use the Page setup tab for more options beyond what the ribbon dropdowns offer

Print Setup Page Size Drawing Scale Page Page size O Let Visio expand the page as needed O Pre-defined size: Metric (ISO) A4: 297 mm x 210 mm

Use the print setup tab to control Print paper size a orientation

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	Printer pap	er			
er	A4: 210	mm x 297 m	m		
nd	Portra	iit			
nu	◯ Landscape				

The first three tabs on the dialog show a preview of how the two concepts interact.



Alignment Control

Select a few items. Now you can use the Position menu, on the Home ribbon in Visio

Alig	in Shapes
- 20	Auto <u>A</u> lign
	Align <u>L</u> eft
串	Align <u>C</u> enter
	Align <u>R</u> ight

The align options Space Shapes db Auto Space to what their Auto Align & Space menu icons imply Spacing Options... Distribute Horizontally Use the space Distribute Vertically shapes option to distribute items

	HOME		Position
-	Move you	r moi	

Move your mouse over an option without clicking, and Visio shows you a preview of what it will do. Move the mouse off the item without clicking if you don't like what you see.

Quick Duplicate

equally

Select a shape, hold down alt+shift and drag the shape – you drag a copy of the shape you selected. Select multiple shapes and do this, you create a copy of each one

Controls

If you select a shape and see a yellow diamond, you can drag it to accomplish a specific purpose. What you accomplish, depends on the shape.

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Connection Points

Most Visio shapes, and all the iServer ones, have connection points. You can hook a connector to the shape itself...but you can also hook connector to a specific connection point. This enables finer control over routing the connectors.



The shape on the right has three connection points on each edge, shown by the blue 'x's

HOME		
▷ Pointer Tool ピ Connector	×	,

Sometimes it can be useful to add extra connection points or move the ones that exist. To do this, click on the X button as before – you can now drag each connection point with the mouse to where you want it to be.

To add a new connection point, hold down the Ctrl button and click where you want to put the new connection point.

Using Connectors

Right-click on the Right-Angle Connector connector Straight Connector and you can ີ Curved Connector change the style of the connector

Drag boxes in the middle of lines to move them

Drag corners to move them in the same way



Small Adjustments

Use arrow keys to move a shape around by a small amount. Hold shift while using the arrow keys (or dragging with the mouse), and shapes move less, for finer control.

Selecting every 'X'

The Orbus templates are set up to place each different type of shape on its own layer. This means that you can select all shapes of a given type pretty easily.

Go to the home ribbon and choose Select ->Select by Type The dialog that pops up lets you choose all shapes in a specific layer

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	Select by <u>T</u> ype	1		2



Quick Zoom

Hold down shift and ctrl, then click and drag to create a zoom box. Let go of the mouse button and Visio will zoom so you're the box you drag fills the screen

Printing a Plotter

To access plotter paper sizes, you have to select the plotter as your printer. Go to Print, select the actual plotter as your printer. Then cancel printing – Visio will keep the selected printer.



Orientation Size Auto	iN	DESIGN	ISERT	IN	HOME	FILE
* * Size	Aa			Auto Size	Size	Orientation

Select the correct size in
the print setup tab

Print Setup	Page Size	Dra		
Printer pap	er			
A4: 210 mm x 297 mm				

