

When planning to upgrade a pilot cart from identical version it is a nearly identical procedure as updating from a prior version the only difference is a short revert session. Follow these simple steps to upgrade your pilot cart.

1. Back up the existing web site. Back up all folders. Back up all images. Back up style sheets and especially the data base. It is preferable to download these items from the web server entirely and have them on a safe secure spot that is not online. DO NOT PROCEED IF YOU DO NOT HAVE A BACKUP.
2. Copy the */data/msjet* folder from the files that you are updating from to the files that you are updating to (if you are using an MSSql server implementation you don't need to copy the */data/msjet* folder you need to copy the */data/mssqlserv* folder, DO NOT overwrite the *data/database.mdb* file)
3. Copy the contents of the */controlpanel* folder (NOT any sub folders in the */controlpanel* directory, just asp files.)
4. Copy the */controlpanel/images* directory from the new files you are copying from to the website you are copying too.
5. Copy the */controlpanel/htmlarea* directory from the new files you are copying from to the new website you are copying too.
6. Now we are going to tackle the contents of the */controlpanel/inx* directory. In your */controlpanel/inx* directory are several folders (13 or more) that contain a display from any of the front ends of the modes. For instance */controlpanel/inx/cart* directory contains one or more files that relate to the presentation of the shopping cart. If you have modified or customized your shopping cart you will have files that contain your customized names, do not delete or overwrite these files. Otherwise copy up the contents of the directories maintaining the directory structure.
7. Copying the contents of the */controlpanel/inx* directory. It is very, very important that you DO NOT copy the following files the *custom\_code.asp*, the *custom\_pages.asp*, *database\_connect.asp*, *pilot\_config.asp*, and *template.asp*. Each one of these files should already exist in your installation and overwriting it will force you to rerun the set up script. If you overwrite anything with the word custom in the title it will force you to restore that file from backup as you will have lost your custom code.
8. Update the contents of the web root. This include *cart.asp*, *pilot.asp*, *receipt.asp*, etc.
9. The content of the */js* folder, if you happen to have an installation with *menu.js* or *stm31.js* it is important that you do not overwrite these files as they may be a part of your dynamic menu system.
10. Update the contents of your */css* folder. This is the style sheet that your shopping cart will use. If you have a custom style sheet be sure to maintain it.
11. Now that you have uploaded all of the appropriate files, visit [http://www.yourdomain.com/controlpanel/pilot\\_updates.asp](http://www.yourdomain.com/controlpanel/pilot_updates.asp) where you will be greeted with a message regarding the current version of your Pilot Cart. If you don't have a revert button, your code requires a higher version number than you are currently at, so click the update button to process the updates and set the Version number higher.
12. To make sure that you are at the latest possible version, click the revert button, wait for the site to process. It will tell you that you are now in the previous version, then click the

update button and you are back up to the newest version with all updates installed. Should you revert, you will be setting back the Version number of your shopping cart, but you will immediately be allowed to update again. The reason you might do this is to re-attempt to process all of the updates for your latest version. For example if you have a 7.3.3 release and you want to update to a 7.3.9 release, you will need to revert and then rerun the update process.

13. Finally you will want to copy all of the support directories. These include the */contact*, */copyright*, */privacy*, */products*, */refunds*, */returns* and */support* directories.
14. You may at this point want to double check the contents of the */images* directory from your upgrade file set is included in your */images* directory on your online web site. You certainly will have more images on the live site than you have provided in the file but there may be some changes. You can update these at your leisure. If you have customized the images that came with the Pilot Cart, you will need to carefully upload new files and not overwrite existing ones.

### Extra notes for versions prior to 7.3

1. Delete the *\_objects* folder in the web root as it is no longer use
2. Delete the */controlpanel/inx/3rdparty* folder as it is no longer use
3. Delete / rename the *pilot\_updates.asp* and the *pilot\_setup.asp* files
4. Check the *template.asp*, *customer\_pages.asp*, and *custom\_code.asp* files for **cnDZ** and replace any and all found with **cnPILOT**
5. In the Control Panel, Pages Editor, rename **pg=extranet** to **pg=gateway** if applicable
6. In the Control Panel, Global Editor, In the Cart Check Login Text textarea, find the link for **pilot.asp?pg=cart&mode=step2** and change it to read **cart.asp?mode=step2**
7. Use this link conversion chart to help you re-write links in the pages editor. ALL LINKS WILL FUNCTION EXCEPT IN THE CART CHECK LOGIN TEXT. Regardless of you change them or not, the links will work. However updating the links will make for a faster and more searchable Pilot Cart.

<b>WAS -----</b>	<b>NOW</b>
pilot.asp?pg=cart -----	cart.asp
pilot.asp?pg=products-----	group.asp
pilot.asp?pg=products&grp=123 -----	group.asp?grp=123
pilot.asp?pg=products&specific=AKJADSF ----	product.asp?specific=AKJADSF
pilot.asp?pg=manuf&manuf=123 -----	manuf.asp?manuf=123
pilot.asp?pg=contact -----	contact.asp
pilot.asp?pg=search-----	search.asp
pilot.asp?pg=newsletter -----	newsletter.asp
pilot.asp?pg=gateway -----	gateway.asp
pilot.asp?pg=category -----	category.asp
pilot.asp?pg=pwd_minder -----	pwdminder.asp
pilot.asp?pg=news -----	newsroom.asp
pilot.asp?pg=kb -----	kb.asp

Any of the other pg= are those pages that you created and don't need to be changed.