



TechTips: Launching a Custom View on Startup

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Starting with AutoPilot 2.9.16, It is possible to have a Custom View automatically launch in full screen mode on startup. The following instructions and tips will help you set up your system.

CONFIGURING A WINDOWS 7 PC TO AUTOMATICALLY LAUNCH AUTOPILOT 2010 ON STARTUP

1. Create a new shortcut for AutoPilot 2010 on the Desktop.
2. Click on "Start".
3. Right mouse-click on ">All Programs"
4. Select "Open All Users"
5. Open the "Programs" folder.
6. Open the "Startup" folder
7. Drag the new desktop shortcut for AutoPilot 2010 into the "Startup" folder.
8. Restart the PC.

CONFIGURING AUTOPILOT 2010 TO LAUNCH A FULL SCREEN CUSTOM VIEW ON STARTUP

1. Launch AutoPilot 2010
2. Select the "Tools" menu
3. Select the "Options" menu
4. Select the "Navigator" tab
5. Enable "Custom views in a new window are full screen".
6. Enable "Open a custom view on startup" and specify the custom.
7. Click the "OK" button.
8. Close and re-launch AutoPilot 2010.

TIPS FOR AUTOPILOT 2010

1. If your PC requires a Username and Password at startup, it must be entered before AutoPilot 2010 can run.
2. Depending on the Security settings, your PC might display an operating system User Access Control warning when AutoPilot 2010 launches. Click "OK" to dismiss the message.
3. To close a Full Screen custom view, first click on the custom view to assign it the focus, then press: <Alt-F4> to close the custom view.
4. To navigate from a full screen custom view to another full screen custom view, create a command button on each custom view with the Click_Action/Command_Adapter/Action Type set to "Navigate".
5. Do not use "Navigate (New Window)" when using full screen mode as it may result in many custom views being left behind the view on top.