# Osprey

This is a Windows application tool intended for IT professional to monitor groups of folders. Instead of opening File Explorer and navigating to the same group of folders time-after-time, startup Osprey, browse to each folder and save as you go – one time. Reload the entire collection of folders as needed with one click. Your explorer windows are neatly organized in a single parent window.

If you have many IT projects, if you have many IT problems, you need many team of folders

for each project/problem. Osprey allow you to create as many folder teams as your problems.

Reloaded each team with one mouse click, time-after-time.

- Move the entire team to a different screen.

- Resize the entire team.

- Minimize the team parent window.

- Display several teams on different screens.

The folders stay in place. No more hunting for that one, lost folder buried in the pile of icons that clutter your taskbar.

USAGE EXAMPLE:

As an ETL developer or a production support engineer, I might monitor 4 folders for one ETL called, "The Topaz Data Files Load".

1. Open Osprey.

2. File -> [Add New Explorer].

Browse to your first folder member.

Repeat this for the 3 other folders.

3. Save As -> Type "Topaz" in the textbox.

Click [Enter].

Team “Topaz” is created with its 4 members. The Topaz group is saved to

OspreyData.xml. The XML node is named "Topaz". It has 4 child nodes, each

containing their respective folder path.

ACTIONS:

Save or

Save As Whenever you <Save> or <Save As>, Osprey will act upon what is currently loaded

into the parent window. So, you can have Topaz loaded, modify paths, add

additional folders and when satisfied with adjustments, click

<Save As> -> "Diamond". Now there are two collections of folders that can be

reloaded. These are saved in the OperyData.xml file as two nodes.

Open When you click <Open>, a ComboBox becomes visible and lists all saved folder

teams. Select a team from the dropdown list to load the parent window with a new

team of folders.

Rename Click <Rename> and a textbox becomes visible. Give Team “Topaz” a new name by

typing "Ruby" in the textbox. Click <Save> and the OspreyData.xml “Topaz” node is

renamed to “Ruby”.

Reset This was handy during development. I don't know how useful it is in

OspreyData.xml practice. But, someone just might want to "factory reset" their xml file.

Have at it.

A WORD OF I created this for IT Pros and purposefully omitted pop-up warnings and progress

CAUTION bars to make this a simple tool - like a hammer. Take precautionary measures to

avoid deleting or resetting your OpseryData.xml file. Consider backing up your

OspreyData.xml file.