

–Download **Adaptio IPDS Print Server Software** at the following URL:

<http://www.iocorp.com/adaptio-download> as shown below:

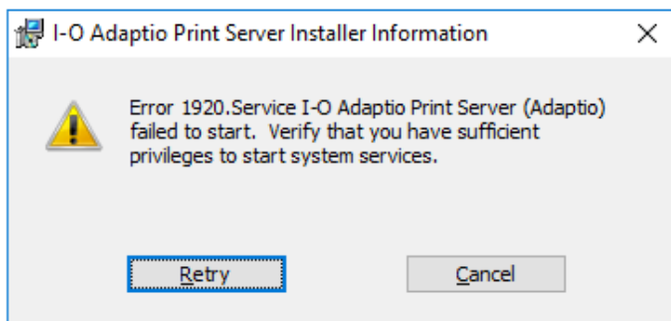
The screenshot shows the website www.iocorp.com/adaptio-download. The page title is "Adaptio Download" and the main heading is "Download your free Adaptio Trial". Below this, it asks the user to "Please enter your contact information:" and provides a form with fields for First Name*, Last Name*, Company Name*, Email Address*, Phone*, Country*, and Dealer Name. Below the form, it asks the user to "Please select your download type:" and offers two options: "adaptio Host Print Software for Windows (5M)" (selected) and "adaptio Software With Canon Support". A yellow box on the left contains the following instructions:

1. Go to this URL to Download Adaptio Software
2. Fill in this information.
3. Select this item and download the software.
4. Install the software
5. Check to **ensure .NET Framework 3.5** is "turned on". See next page.
6. Follow configuration pages starting on Page 4.

Red arrows point from the yellow box to the URL in the browser address bar, the contact form, and the selected download type radio button.

Adaptio IPDS Print Server Software requires .NET Framework 3.5 to be installed.

The image below is the error you will receive if .NET Framework 3.5 is not "turned on".



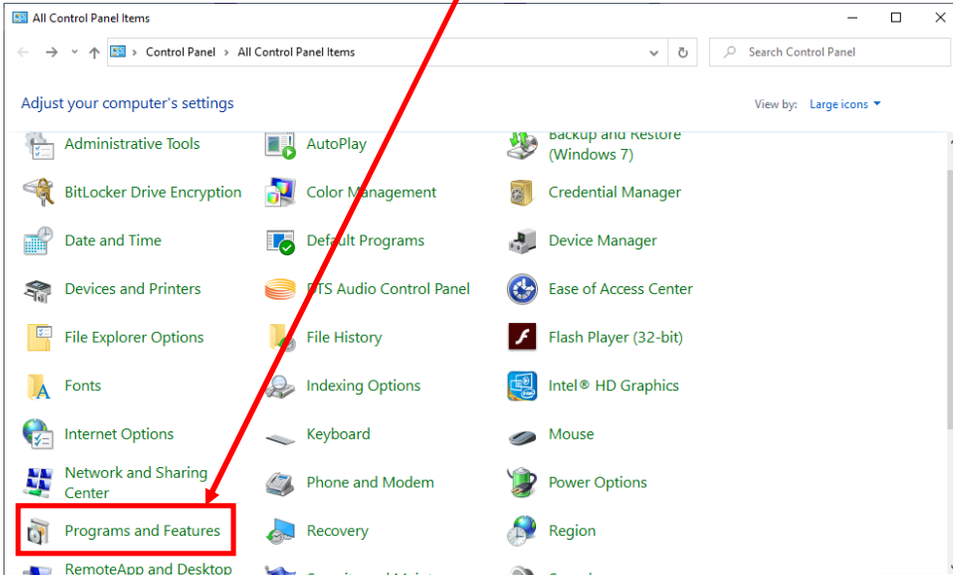
Visit our Web Site at www.twindata.com

Twin Data Corporation - 623 Eagle Rock Ave., Unit 145 - West Orange, NJ 07083 - Phone 908.688.8100 - FAX 908.688.8160

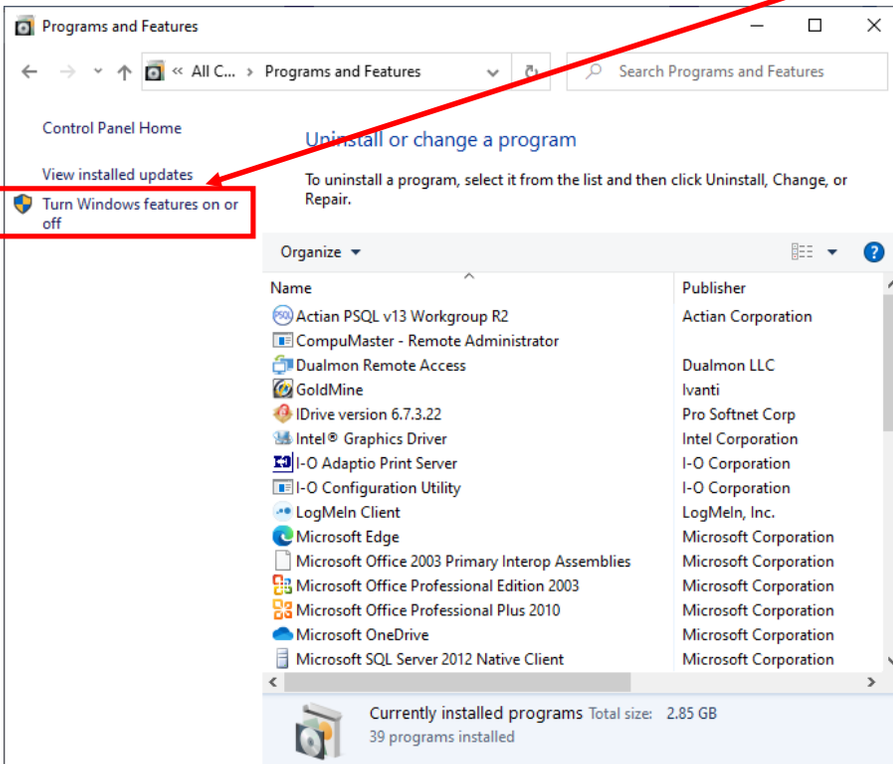
Adaptio IPDS Print Server Software **requires .NET Framework 3.5 to be installed.**

If you are unsure if this version of the .NET Framework is installed do the following:

Go to Control Panel and locate **“Programs and Features”** as shown below

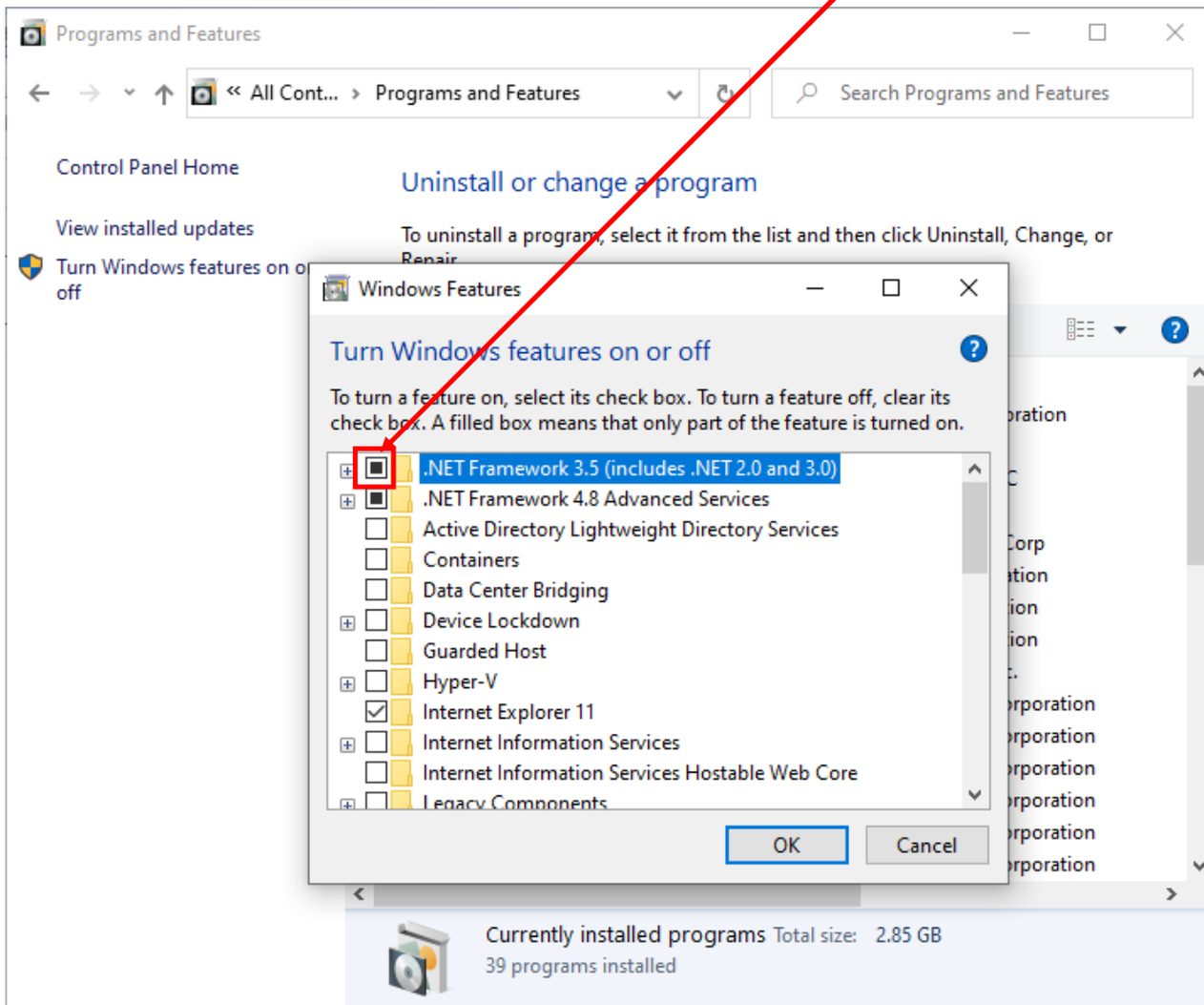


Click on **“Programs and Features”** to bring up the screen below. Locate **“Turn Windows features on or off”** and click on it. The screen on the next page will appear.

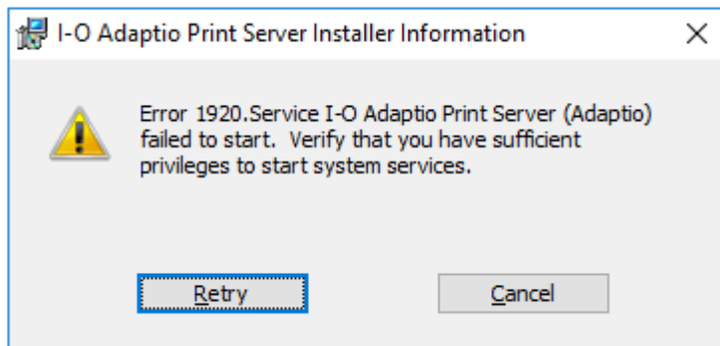


The “Windows Features” window will indicate if .NET Framework 3.5 is turned on or off.

if the box in front of .NET Framework 3.5 is selected as shown below, it is turned on. If it is blank, it is not enabled. Select this box and then click OK. This will turn on .NET Framework 3.5



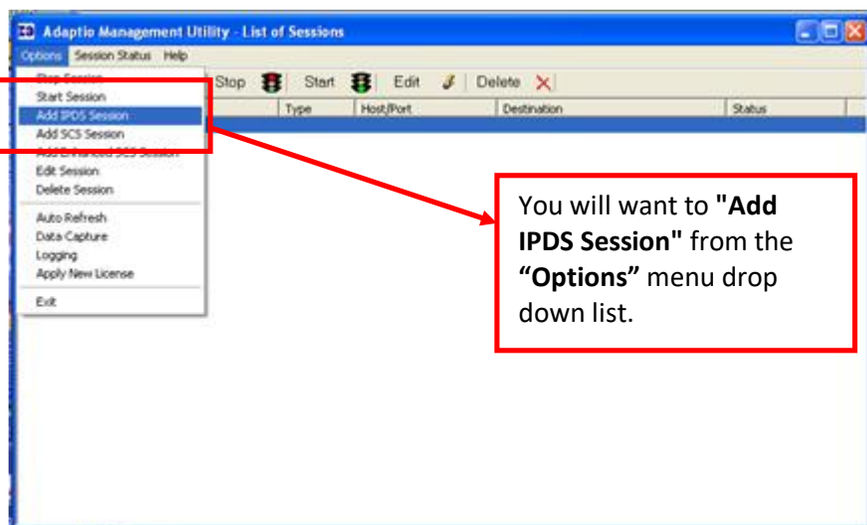
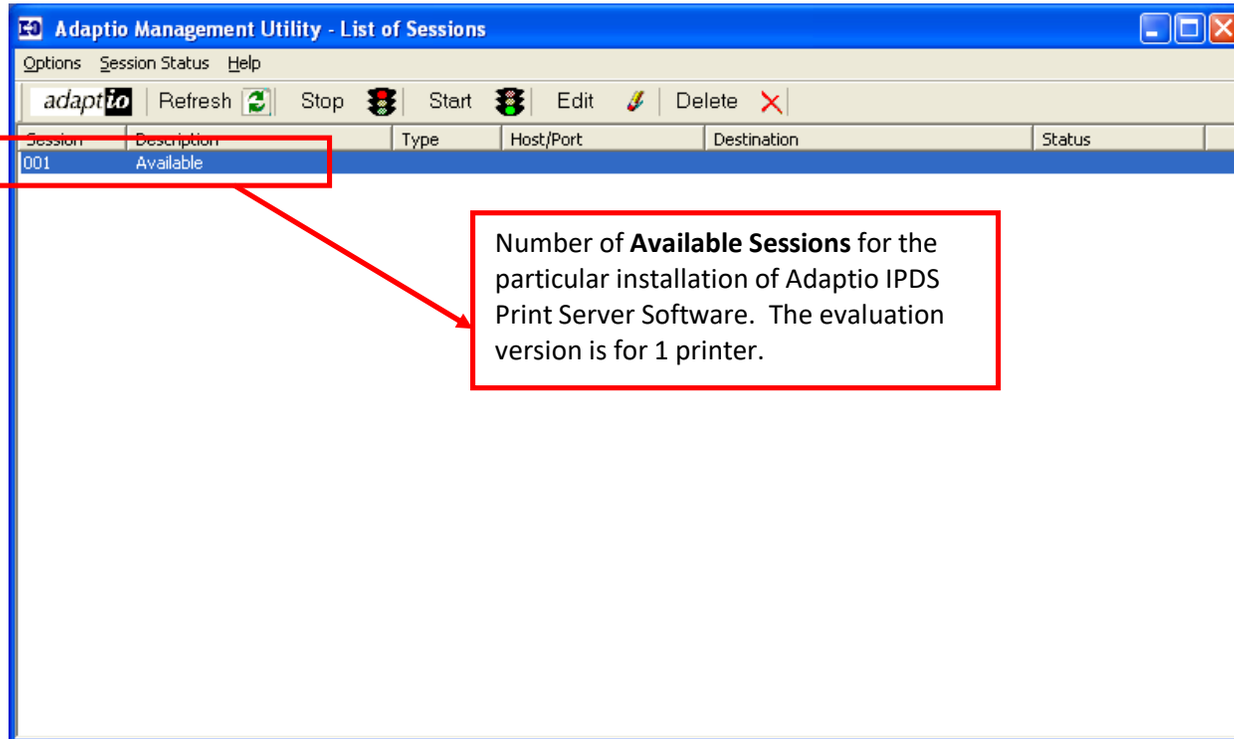
The image below is the error you will receive if .NET Framework 3.5 is not “turned on”.



After installing the Adaptio Software you will see the window below once it is started.

This is the "Adaptio Management" window.

You will find this by **pressing the Windows Start button** in the lower left corner of the screen. Once you locate "I-O Adaptio Print Server" in your apps list, **click on it and then select "Adaptio Management"**.



This is simply a **verbal description** of the printer, location, etc., for example **“Test Printer”**. This is not the AS/400 Printer Name.

You will need to **configure an IPDS Printer Session** on the AS/400 using **the IP Address of the PC** on which Adaptio is installed **as the IP address of the IPDS Printer**.

IP Port Number. Needed for the **Device Description** on the AS/400

If you have a **network printer** you would like to use, you do so by simply entering its **IP Address** and leaving the **“Windows Printer”** section blank.

Simply Select the **Windows Printer Driver** for the **Printer connected to this PC** (the one on which Adaptio is installed) you want to use as **“Test Printer”**, the printer you want the AS/400 to see as your IPDS printer.

This **“Windows Printer”** can either be physically attached to the PC or a network printer configured on it.

- Information Needed for Creating your IPDS Printer “Device Description” on the AS/400:**
1. **IP Port Number** – as shown above diagram
 2. **IP Address** – **IP address of the PC** on which Adaptio IPDS Print Server Software is installed (NOT the IP address of the network printer you want to have IPDS printing capability).
 3. **PSFCFG Name** – you can use one you are currently using for other IPDS Printers.
- PLEASE NOTE:** You can see the attached IBM document regarding IPDS Device Configuration and PSF Configurations if you need additional information on performing these tasks.