Access your W-2 Online using the ADP W-2 Services Website

As an employee of Apex Systems or Lab Support you can use the ADP W-2 Services website to access your W-2 information.



Benefits of the online system include:

- **Fast and simple registration process.** Follow the two-step process below to verify your identity and set your own security questions and password.
- Easy access to your W-2 information 24/7. You can access your forms quickly and download at any time. In addition, the ADP W-2 Services website securely stores up to three years of history.
- ► Your information is secure. The ADP W-2 Services site utilizes Security Infrastructure and protects your information with SSL (128 bit) technology. SSL is used to encrypt your personal information such as your user ID, SSN, password and wage information.

How to Register

Step 1: Registration

- 1. Go to https://w2.adp.com.
- 2. Click "Register Now".
- 3. Enter the Registration Pass Code, which is: APX1-Recruiting
- 4. Select **W-2 Services** as the Service.
- 5. The following information is required:
 - Name
 - Full Social Security Number
 - Employee ID # this can be found on your last paystub or W-2.
 - Company Code from Box D = WYH
 - Employee Zip Code (zip code while working for Apex or Lab Support)
 - Tax Year (Please note, information is not available prior to 2009)

You will be prompted to complete a registration process during which you will select a unique password. Your password must contain between 8 to 20 characters and at least one alpha and one numeric character. Additionally, you will be assigned a system generated User ID.

Tip: Add <u>https://w2.adp.com</u> to your Bookmarks or Favorites

Step 2: Consent

After successfully registering for the ADP W-2 Services site, you will need to consent to receive your W-2 online.

- 1. Log in to ADP-W-2 services using your newly created user id and password
- Don't Delay Consent Today!

Questions

Please email your questions to: w2requests@apexsystemsinc.com

2. Read the agreement, and agree to the terms.