

ADP® Professional Services

Workforce Now® API Support
Offered by



You have invested in ADP Workforce Now® to help your HR team be more efficient and create an employer-of-choice environment. You also decided to take advantage of ADP's robust catalog of APIs to connect your critical systems – but does your team have the bandwidth to learn ADP's APIs?

With the ADP Professional Services Workforce Now API Support package, we will help you spend time developing your integrations rather than trying to figure out which APIs to use and how to use them. Our subject matter experts will review your integration goals, develop, and deliver customized training and provide a block of support hours that your team could rely upon.

Essential API Training and Support Package

- Analyze integration needs
- Provide a customized virtual training session for Client's developers based on the API's the Client will need to use.
- Provide technical support regarding ADP Workforce Now APIs and how they work either through email questions or scheduled conference calls. Maximum of 3 hours to be used within 30 days after training.
- Provide logic guidance when asked

This package is typically used for projects requiring one or two APIs

Enhanced API Training and Support Package

- Analyze integration needs
- Provide a customized virtual training session for Client's developers based on the API's the Client will need to use.
- Provide technical support regarding ADP Workforce Now APIs and how they work either through email questions or scheduled conference calls. Maximum of 6 hours to be used within 30 days after training.
- Provide logic guidance when asked

This package is typically used for projects requiring two or more WFN APIs

ADP SCN 4Z/R000070

ADP's Professional Services consultants are here to help your development team maximize their efforts, increasing your likelihood of receiving a better return on investment.



Want to Learn More?

Contact Ed Smith at ed.smith@callistollc.net
Or Brenda Cooper at brenda.cooper@adp.com