



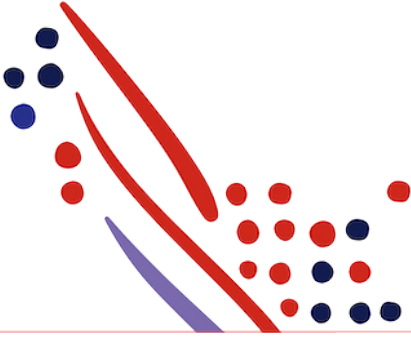
Guide

ADP Marketplace - Getting Started On Your Next ADP Integration

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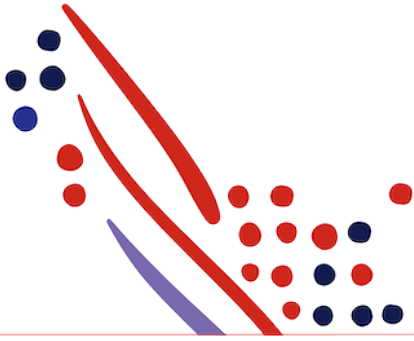


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Overview

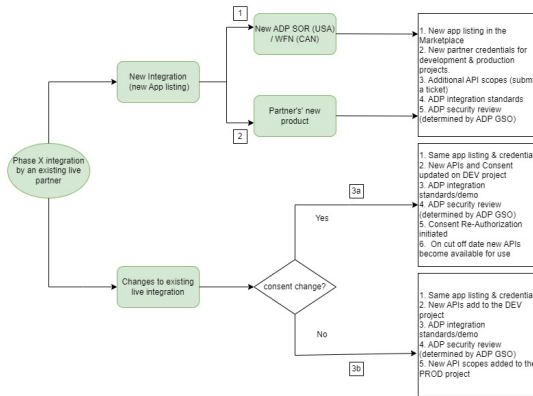
After you launch your first integration in ADP Marketplace, you can enter a Phase X stage, where you can create a new integration with ADP. This can be in the form of integrating with a different ADP system of record, creating a new solution (Onboarding vs Time off solution) or adding additional API support to your current ADP Marketplace Integration. There are different paths you can take from here, which we'll explain in this article.

Phase X integrations are self-driven by the partner. Create a new project in [Developer Self-Service](#). This will provide the access you need to get started. If needed you can leverage the below mechanisms to get the support.

- **Partner Help Center:** Sign in into <https://partnersupport.adp.com> and scroll down to the bottom to submit a ticket for your issue. Someone from our team will respond.
- **Slack community:** Your team is invited to join the ADP development community Slack channel [at this link](#).

Phase X integration Process

High-Level overview of Phase X integration flow



#	Category	Description
1	New ADP SOR	<p>You would like to provide your integration for a different ADP application (SOR) than your earlier phase of integration. In your earlier phase of integration, you listed your solution for one ADP SOR (e.g., ADP Workforce Now®). Now you would like to provide the same integration to a different SOR (e.g., RUN Powered by ADP® or ADP Vantage HCM®).</p> <p>This will involve:</p> <ol style="list-style-type: none"> 1. A new listing on ADP Marketplace 2. New project in developer self-service which includes new partner credentials for the integration.

		<p>3. API scope (submit a ticket to request the scope needed)</p> <p>4. ADP integration standards (token management, credentials management, optimal API usage, event queue integration, SSO integration)</p> <p>5. Security review (by ADP GSO)</p>
2	New Partner Product	<p>You would like to list a different product of yours on ADP Marketplace. In your earlier phase of integration, you integrated and listed your first product, for example a team/collaboration application in the storefront. Now you would like to make use of the same integration and list a performance management or rewards/recognition solution.</p> <p>This will involve:</p> <ol style="list-style-type: none"> 1. A new listing on ADP Marketplace 2. New project in developer self-service which includes new partner credentials for the integration. 3. API scope (submit a ticket to request the scope needed) 4. ADP integration standards (token management, credentials management, optimal API usage, event queue integration, SSO integration) 5. Security review (ADP GSO)
3a	Existing Listing - Consent Change	<p>You are enhancing your existing live solution with additional APIs. For example, your existing integration is for adding new hires into ADP and you would like to add the Worker API to your existing integration. This requires a change in consent. Please refer to this article for consent re-authorization.</p> <p>This will involve:</p> <ol style="list-style-type: none"> 1. Using your existing partner credentials (DEV and PROD) within developer self service. 3. Add new API scopes (submit a ticket to request the scope needed) for DEV. 4. ADP integration standards (token management, credentials management, optimal API usage, event queue integration, SSO integration) 5. Code development for new APIs and demo to your assigned technical advisor. 6. Security review (ADP GSO) 7. Work with your assigned technical advisor to initiate the re-authorization flow and cut off date.
3b	Existing Listing - No Consent Change	<p>You are enhancing your existing live solution with additional APIs. For example, your existing integration is reading worker data and you would like to add "reading event notification queue" to your existing integration. This DOES NOT require a change in consent.</p> <p>This will involve:</p> <ol style="list-style-type: none"> 1. Updating your existing app listing. 2. Existing partner credentials within developer self service. 3. New API scope (submit a ticket to request the scope needed) 4. ADP integration standards (token management, credentials management, optimal API usage, event queue integration, SSO integration) 5. Security review (ADP GSO)

References:

- [SSO Integration](#)
- [Event Queue Integration](#) (Refer to the "Event Notifications" section)
- [ADP standards on integrations](#) (Refer to the "Access Token Call" section)
- [Integration Best Practices](#) (Refer to the "Client credentials management" section)
- [Custom Forms](#)

- [Consent Re-authorization](#)