



# Okta as Identity Provider for Worklytics (Single Sign-On)

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The Worklytics App for Okta provides Single Sign-On (SSO) user authentication to access Worklytics, so you can use the credentials for your company's organization in Okta to log into your Worklytics account.

## Background

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The Worklytics platform collects and analyzes *workplace data* at the instruction of Customer Organizations on their behalf, in accordance with our [Privacy Policy](#), [Terms of Service](#), and any customer agreement / laws / regulations which may supersede those terms. The Customer Organization remains the controller of this data and may instruct Worklytics to halt processing and destroy it at any time.

## Prerequisites

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In order to add Okta as SSO provider, you have to be an administrator of your Worklytics account to complete the installation. You also need administrator rights of your Okta organization. If you don't have a Worklytics account, you can [sign up here](#) or contact our [support team](#) to get information on how to proceed.

## Supported Features

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The current version of the Worklytics App for Okta, supports two login flows:

- **Service Provider Initiated (SP-initiated) SSO.** This option gives your end-users the ability to log into the [Worklytics Login page](#) using their Identity Provider credentials (your company's organization in Okta).
- **Identity Provider Initiated (IdP-initiated) SSO.** This option allows your end-users to log into Worklytics directly from Okta, without having to go to the Worklytics login page.

## How to integrate Worklytics with Okta SSO

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### Step 1: Add Worklytics App to Okta

1. Log in to Okta as an Administrator.

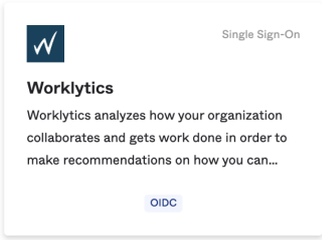
- In your end-user dashboard, choose **Applications** then click on **Browse App Catalog**.
- In the **Search for an Application** field, search for "Worklytics". When Worklytics' Okta-Verified OIDC appears, click on **Add**.

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## Browse App Integration Catalog

Create New App

CATEGORIES	
All Integrations	7146
Analytics	644
Collaboration and Productivity	1274
Developer Tools	629
Directories and HR Systems	379
Data Privacy and Consent Management	6
Identity Proofing	5
Identity Governance and Administration	12
CRM and Marketing	726

Search results for "Worklytics"  


**Worklytics**  
Worklytics analyzes how your organization collaborates and gets work done in order to make recommendations on how you can...  
OIDC

- Now, on the **General Settings** page, you can type a name for the new application. For example: "Worklytics".
- Use the option **Assign to People**, to assign those users that you want to have access to your Worklytics account.

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## Worklytics

Active ▾
View Logs
Monitor Imports

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General
Sign On
Mobile
Import
Assignments
Okta API Scopes

Assign ▾
Convert assignments ▾People ▾

Filters	Person	Type
People	<div style="display: flex; align-items: center;"> <div> <p style="margin: 0;">John Doe</p> <p style="margin: 0; font-size: 0.9em;">john@company.com</p> </div> </div>	Individual <span style="font-size: 0.8em; margin-left: 10px;">✎ ✕</span>
Groups		

REPORTS

- 📊 [Current Assignments](#)
- 📊 [Recent Unassignments](#)

SELF SERVICE

Requests	Disabled
Approval	-

Edit

## Step 2: Configure Okta as Identity Provider in Worklytics

1. Log in to Worklytics as an Administrator ( `SecurityAdmin` role).
2. Go to the "Settings" page and choose the [Single Sign-On](#) tab.
3. Now, in the "Identity Providers" section, click on **Add Identity Provider**
4. You will be prompted with different options, choose **Okta**.
5. Complete the configuration by entering the following values that you'll find on the "Sign On" tab of the Worklytics application in Okta:
  - **Client ID**
  - **Client secret:** this is a private value that you must not share with anyone else.
  - **Okta domain:** your organization domain in Okta (example: `my-company.okta.com`).



# Worklytics

Active ▾



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## Settings

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### Sign on methods

The sign-on method determines how a user signs into and manages their credentials for an application. Some sign-on methods require additional configuration in the 3<sup>rd</sup> party application.

Application username is determined by the user profile mapping. [Configure profile mapping](#)

OpenID Connect

Client ID

Ooaw5qffaQKWje8fS5d6



Public identifier for the client that is required for all OAuth flows.

Client secret

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Secret used by the client to exchange an authorization code for a token. This must be kept confidential! Do not include it in apps which cannot keep it secret, such as those running on a client.

6. When you complete the previous step, you'll be authenticated and redirected to Worklytics. If everything went OK, you'll see a new entry in the "Identity Providers" section of the **Single Sign-On** tab, and your end users can log into Worklytics from the [login page](#) using their email address, or by clicking on the Worklytics App Tile they'll get in their Okta's end-user dashboard.

If any doubts, contact our [support team](#).