

Does FileWave support 2FA / MFA?

Question

Does FileWave support 2 Factor Authentication (2FA) / Multi-Factor Authentication (MFA) when logging in to the FileWave Central or Anywhere admins? Does FileWave support 2FA/MFA for devices enrolling?

Step-by-step guide

If you follow the steps to set up the [FileWave Identity Provider \(IdP\) Integration](#) with a supported SSO provider then if that provider supports 2FA / MFA you would be able to utilize that for login to both the Native and the Web Admin. For enrollment of devices, you can also use this. You will see in the WebAdmin that there is a checkbox for Enrollment or Admin depending on which you want to use with SSO. In the below image both are selected.

The screenshot shows the 'Edit Identity Provider' configuration page in the FileWave Admin interface. The left sidebar contains 'Settings', 'User Management', 'Identity Provider', and 'Terms & Conditions'. The main content area is titled 'Edit Identity Provider' and includes the following fields and options:

- IDP Type:** Okta
- Name:** Okta
- Authentication for:** Two checkboxes are selected: 'Enrollment' (with a device icon) and 'Admin' (with a user icon). Below each checkbox is a description: 'Use this provider to enroll registered Devices' and 'Use this provider to import registered Admins'.
- Client ID:** 0oap8v7k8LcElqQRE5d6
- Client Secret:** Masked with asterisks.
- API Token:** Masked with asterisks.
- Domain:** filewavejoshlab.okta.com
- Authorization server:** 'Organization authorization server' is selected (radio button).
- Login Redirect URLs:** A section with a note 'Copy URLs to your IdP settings in order to get responses from IdP.' and a 'Get URLs' button.
- Buttons:** 'Cancel', 'Remove', and 'Save' buttons are at the bottom right.

Related Content

- [Identity Provider \(IdP\) Integration](#)
- [IdP Setup: Microsoft Entra ID](#)
- [IdP Setup: Okta](#)
- [IdP Setup: Google](#)

🔄Revision #9

★Created 23 June 2023 16:54:19 by Josh Levitsky

🔧Updated 15 October 2024 18:24:53 by Josh Levitsky