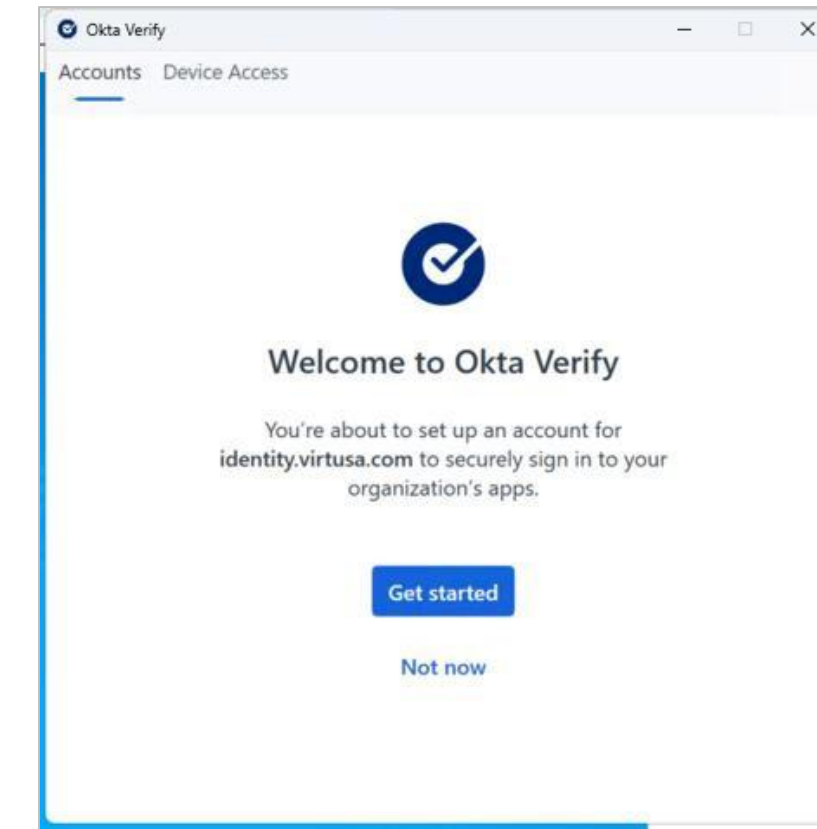


Okta Verify and Fast Pass configuration for Windows

Okta Verify and Fast Pass configuration

PART 1**Configure Okta Verify (Fast Pass) desktop application****01****Launch Okta Verify**

- Open the Okta Verify application on your machine's desktop and click on Get started.

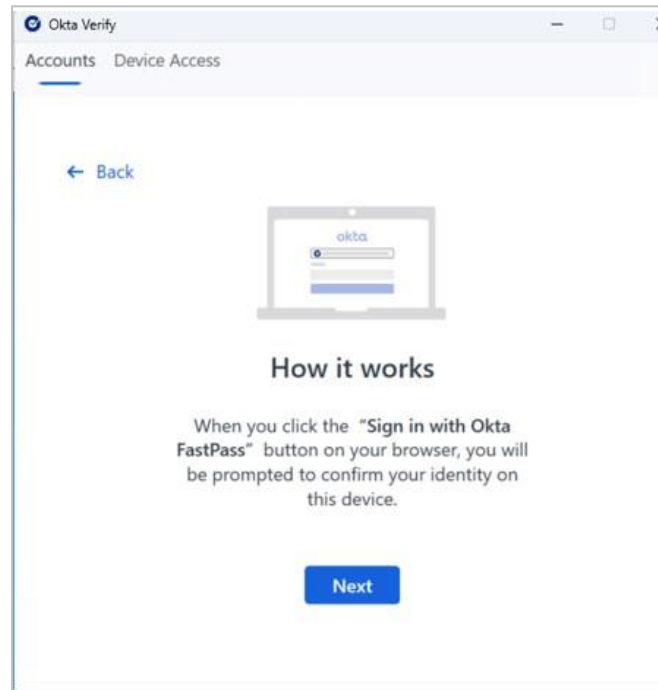
**2**

© 2025 Virtusa Corporation. All Rights Reserved.

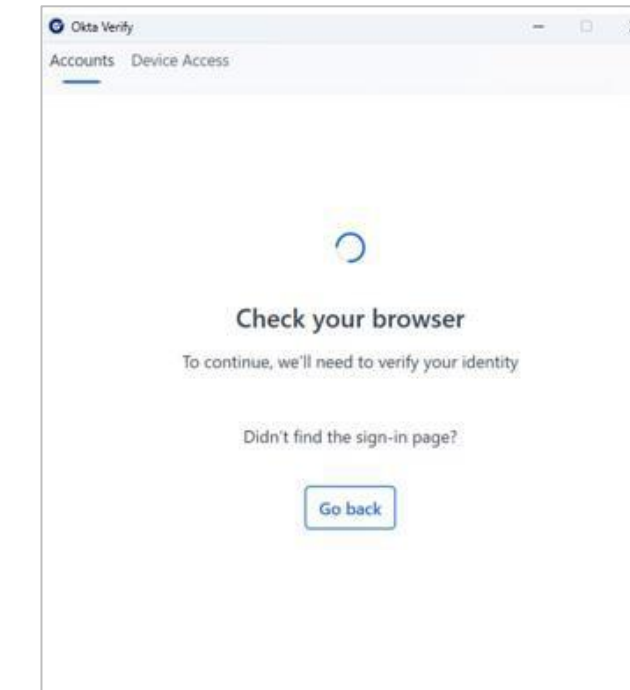
02

Begin account setup

- Click on next button to initiate the fastpass registration process.



- This will initiate the browser session on your default browser.



03

Authenticate for Fast Pass

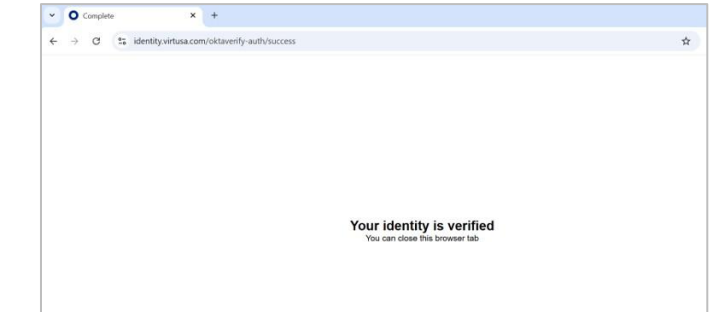
- Browser will open the URL <https://identity.virtusa.com>
- Enter your email address to sign in to the Identity portal and click next.



- Okta will prompt you to verify your identity by providing your password or okta verify Push notification or TOTP.



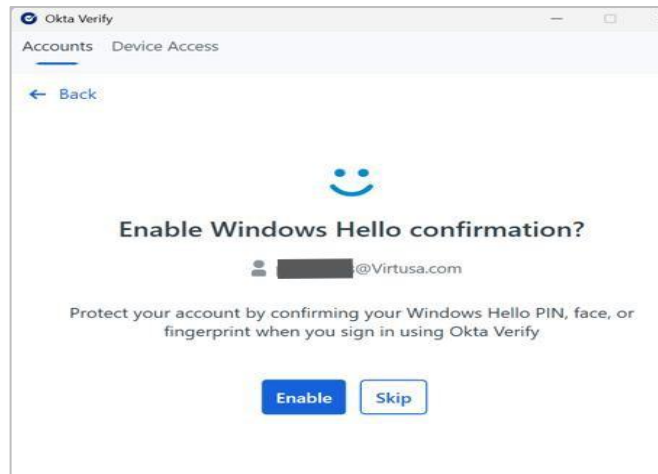
- Verify the session with any one of these methods to complete the authentication.



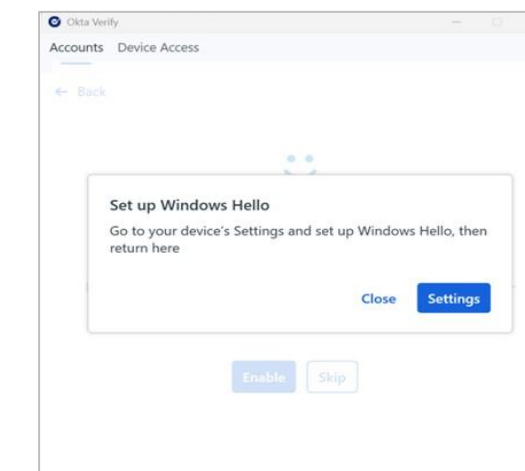
04

Enable Windows Hello configuration

- Click on the Enable button to initiate Windows hello configuration. This is required for application access. Hence this is mandatory to enable windows hello configuration.



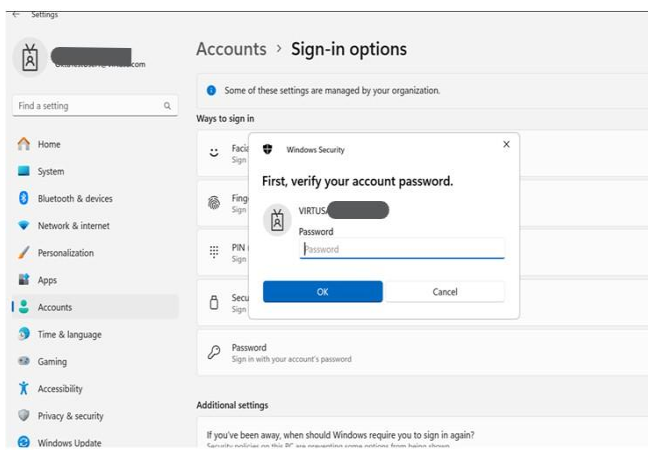
- Choose settings to start the configuration and click get started.



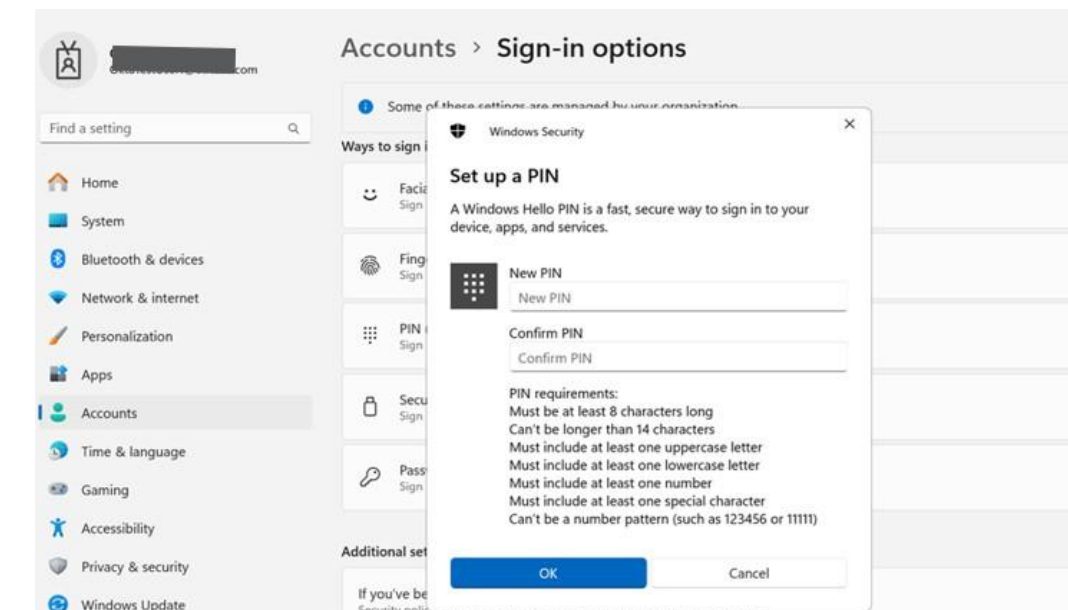
06

Configure PIN setup

- Enter the password for your account to initiate windows hello PIN configuration.



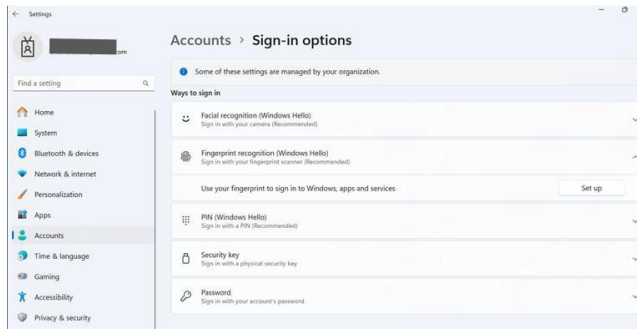
- Enter the PIN with below complexity.
- Minimum 8 characters
- Maximum 14 characters
- Must have 1 upper case and 1 lower case letters
- Must have 1 special character and 1 numeric.
- It can't be a number pattern.



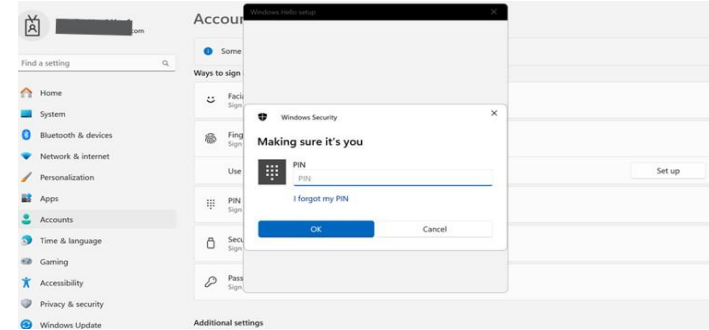
07

Configure fingerprint recognition (If applicable)

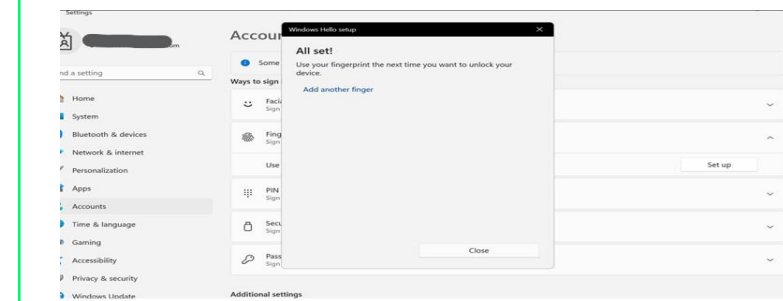
- Configure fingerprint recognition if your machines support them. Expand fingerprint recognition and click setup.



- Verify your identity by entering PIN.



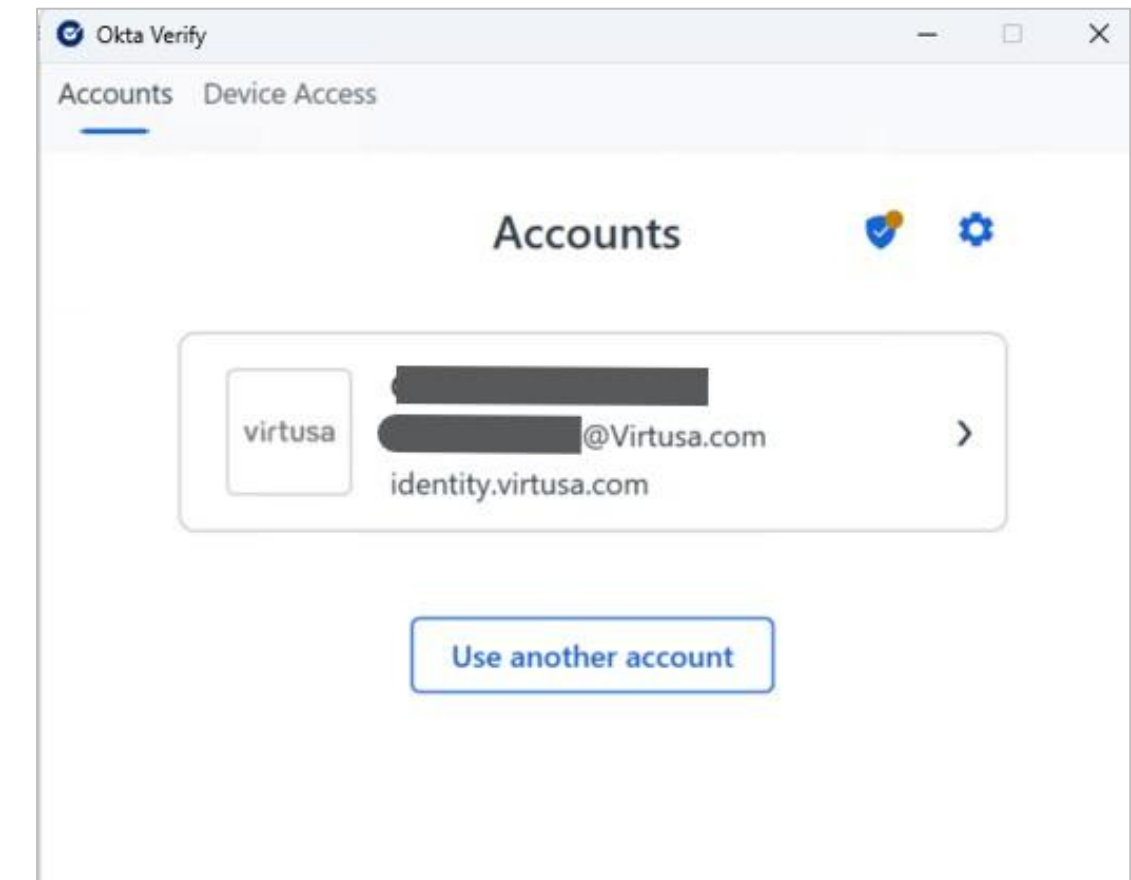
- Touch the fingerprint sensor in different angle as instructed to complete the finger print configuration and click close to complete the configuration.



08

Finish the setup

- Okta fast pass with windows hello has been configured and machine is now configured for Okta authentication for accessing the applications.

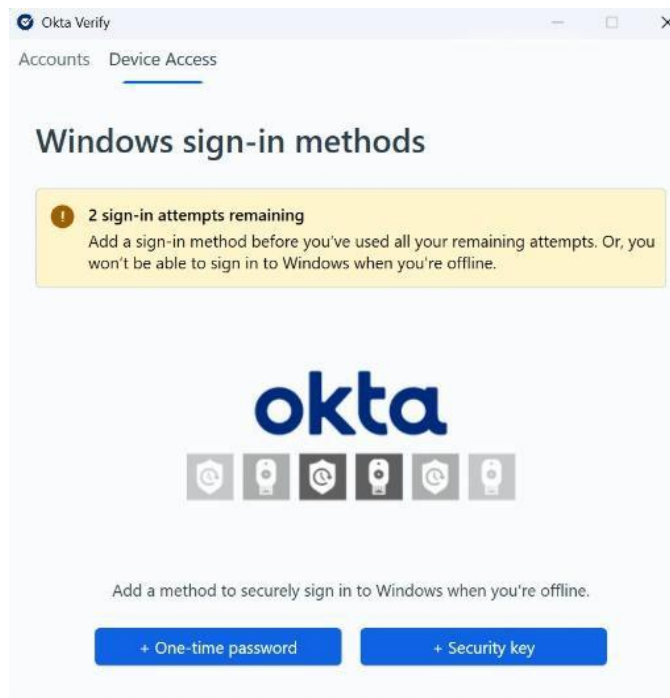


Okta Verify and Fast Pass configuration

PART 2 Okta Verify Offline OTP configuration

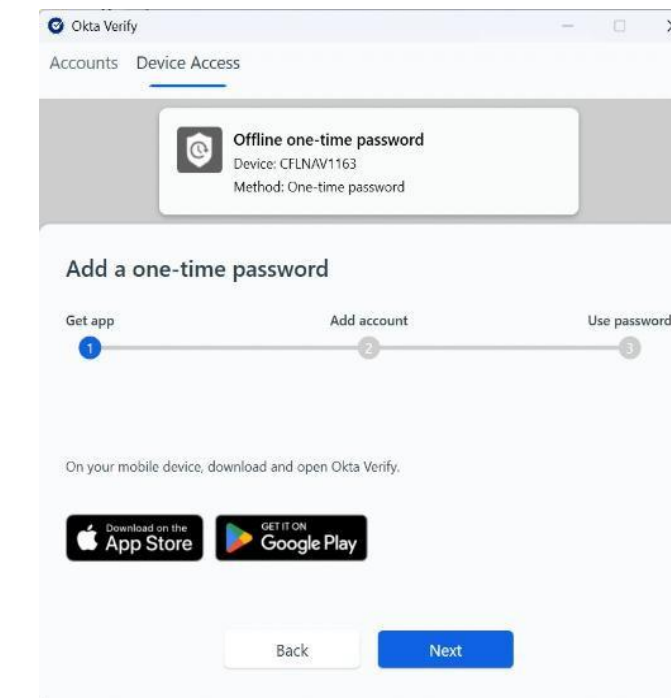
01

Select Device Access in the Okta verify application



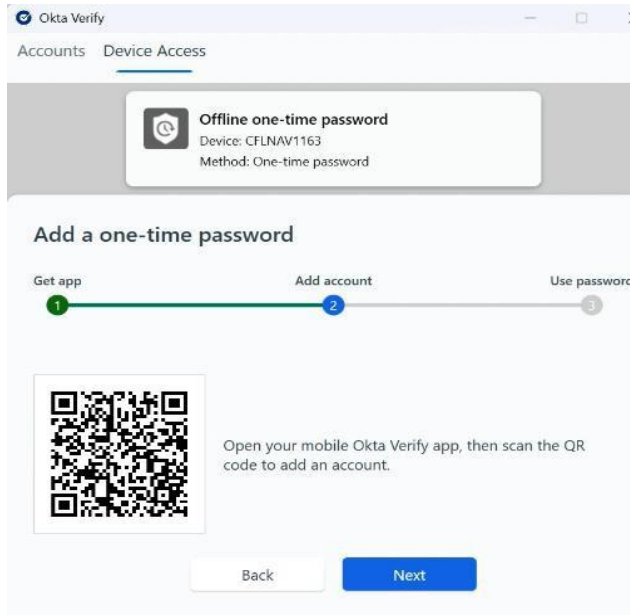
02

Click +one-time password



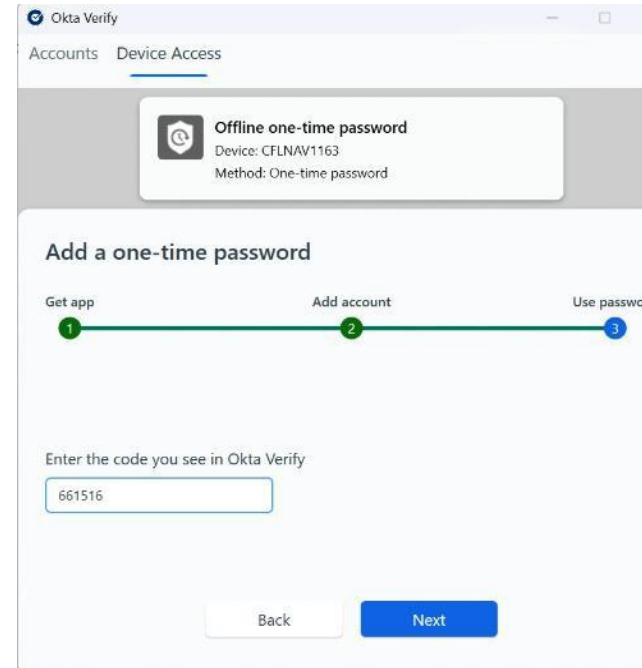
03

Click on Next and scan the QR code using okta verify in your mobile and click next.



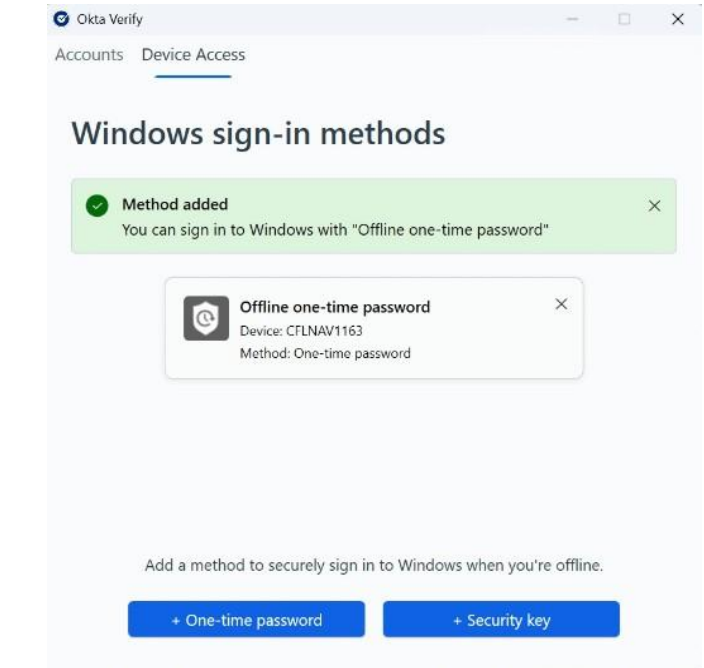
04

Enter the offline OTP which is available in the Mobile Okta verify and click next.



05

Offline one time password will be configured for your laptop.



Login process

User can login with any of the 2 login process-Okta login or password login.

Password login (Windows OS)

Step 1:

Enter password by clicking sign-in options and select password button.



Okta login (Windows OS)

Step 1:

Click on **Sign in** button to get Okta push notification

Step 2:

Approve push notification which you have got in your mobile. You can also use **Okta Verify one-time password** or **Offline one-time password**.



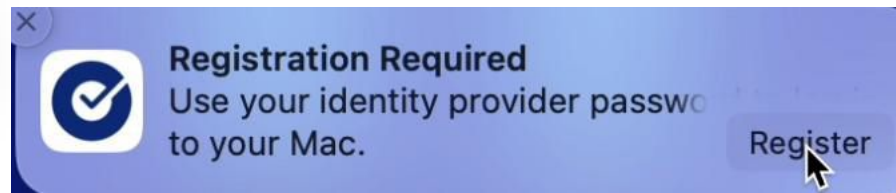
For additional information/issues, please reach out to [IT Service Desk](#) by logging a ticket.

Okta Verify and Fast Pass configuration for Mac OS

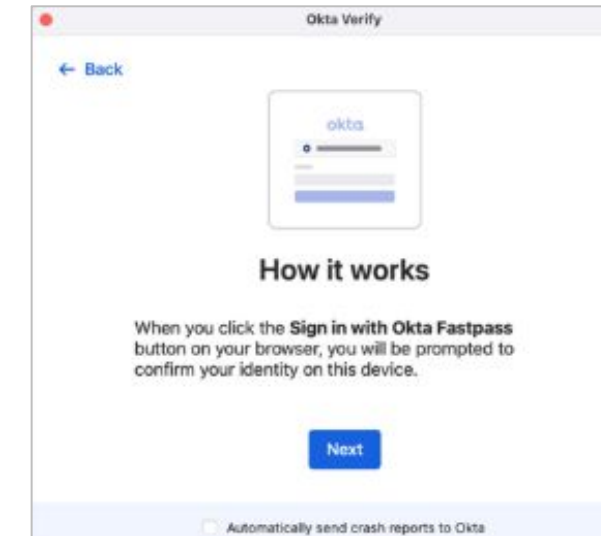
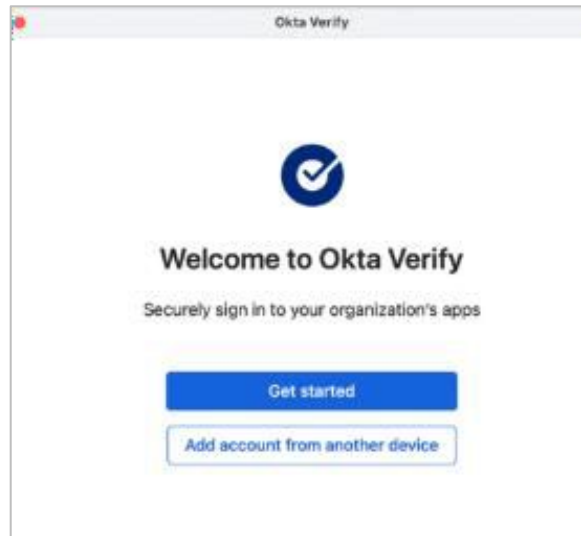
Okta Verify and Fast Pass configuration

PART 1**Configure Okta Verify (Fast Pass) desktop application**

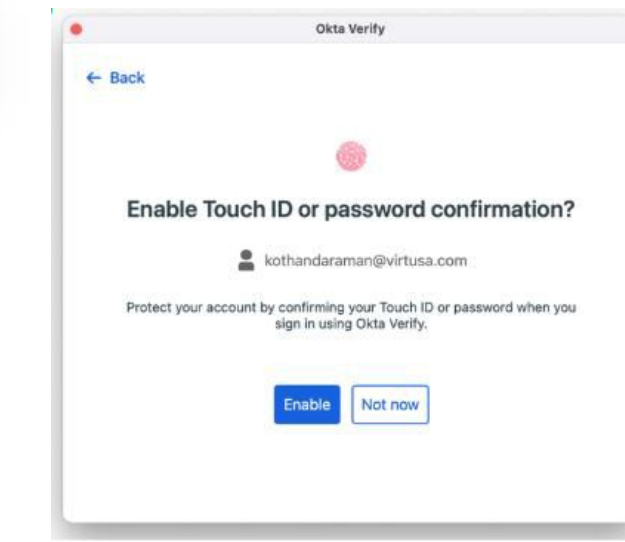
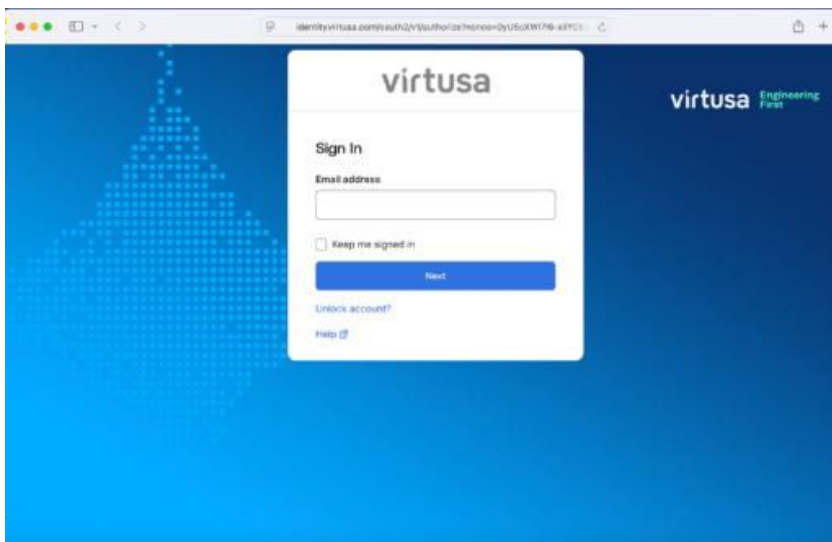
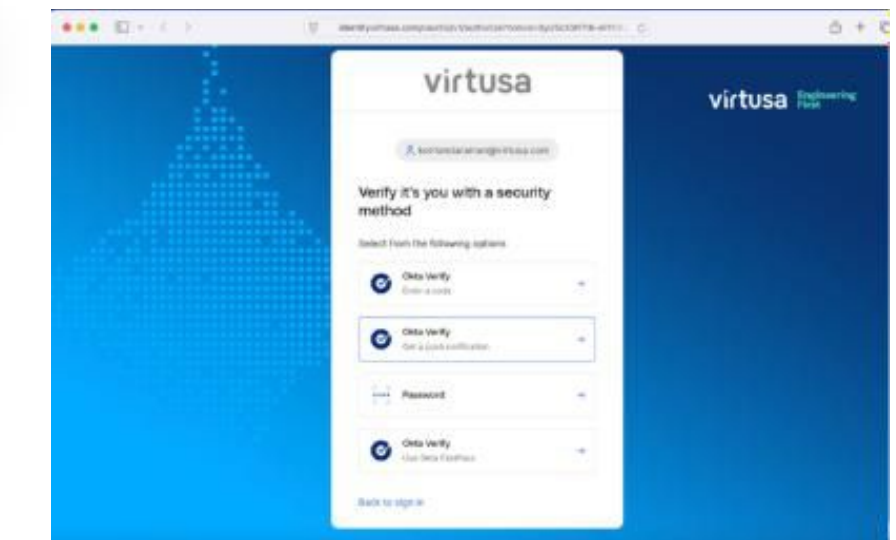
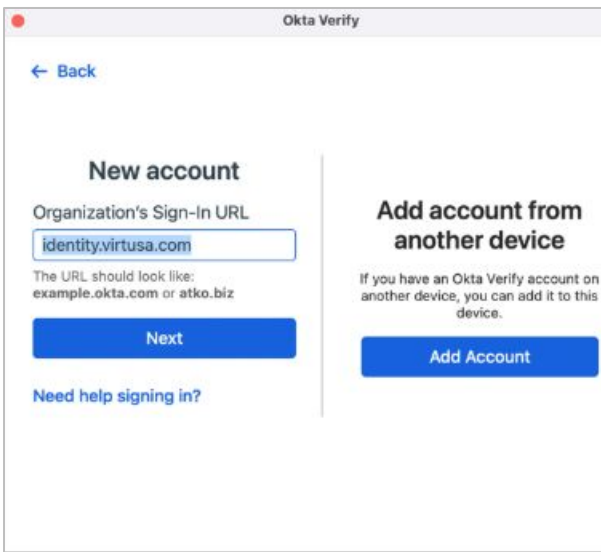
01



Alternatively, you may open the Okta verify app from the launchpad

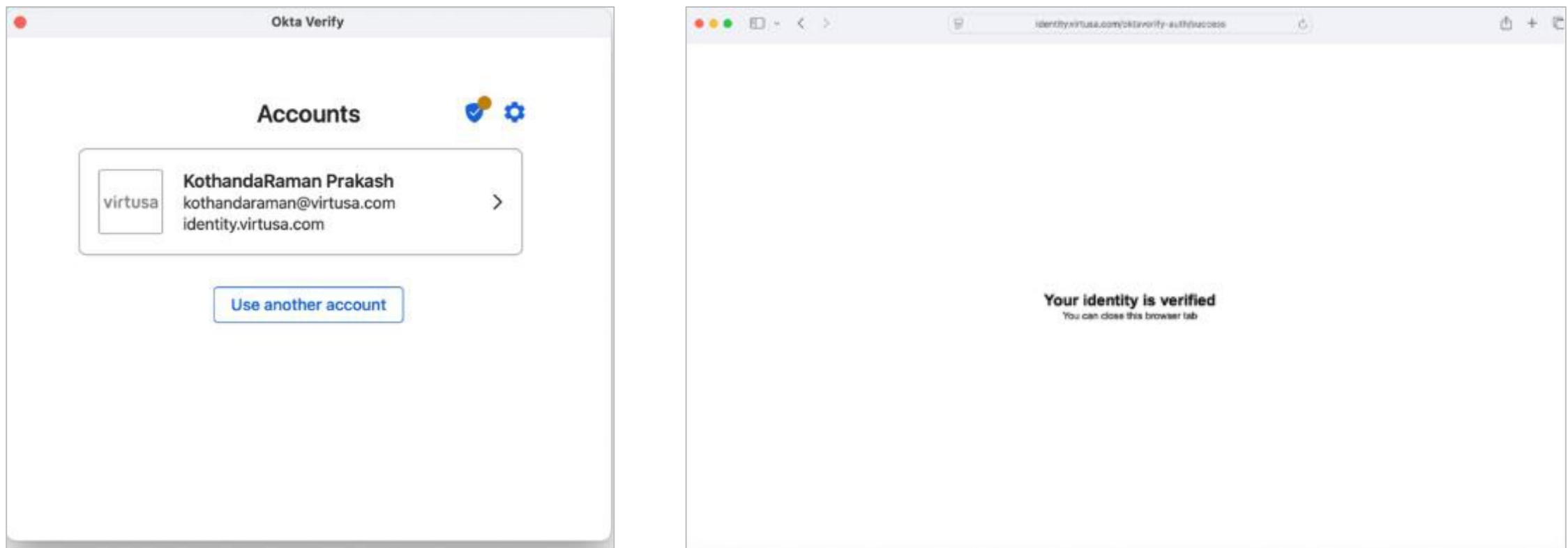


Note: Organization's sign-in URL will be auto filled

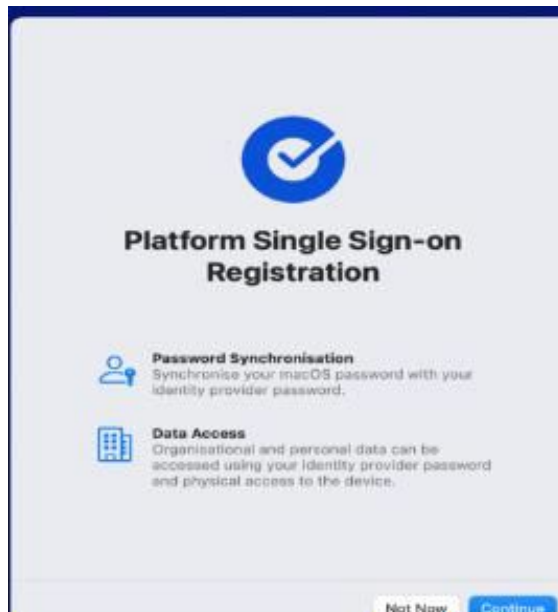


06

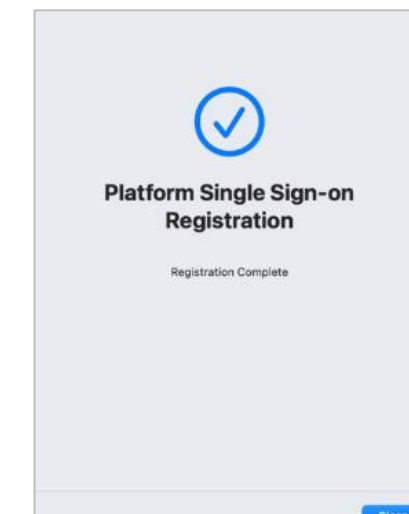
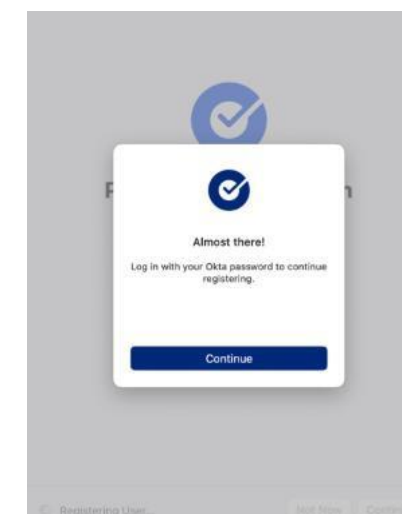
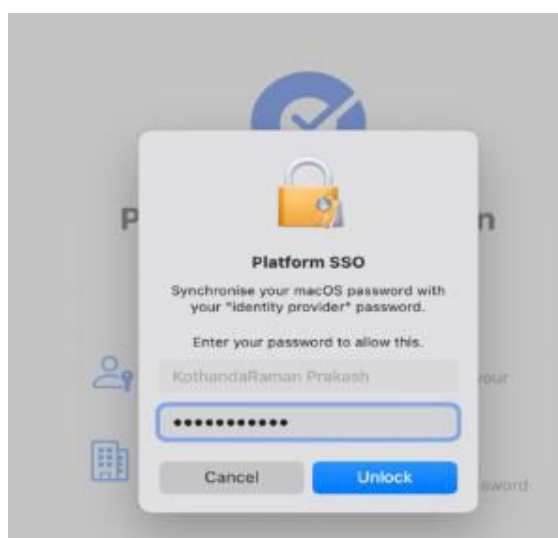
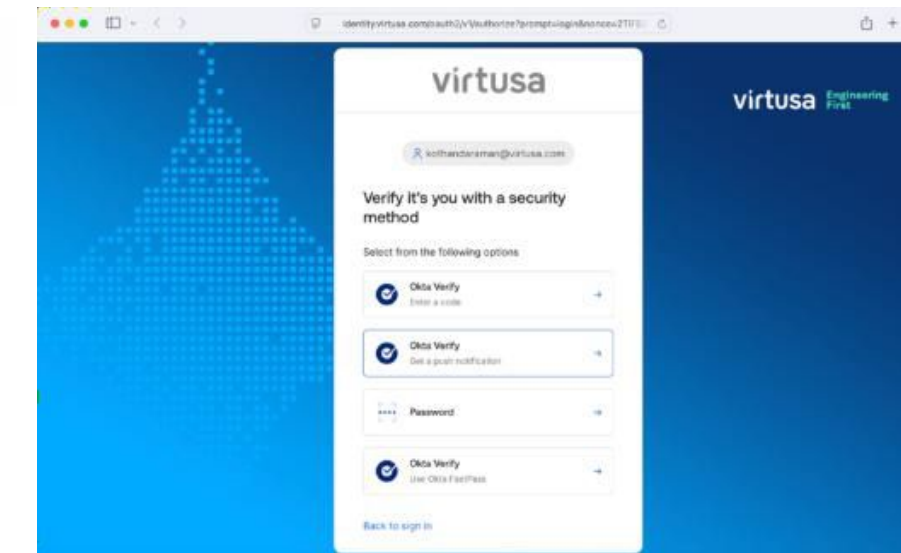
Configure platform single sign-on(Sync local and domain password)



07



08



Configure Touch ID on macOS

Go to System Settings → Touch ID to enroll your fingerprint.

Note: Touch ID can be used for application authentication only. It is not supported for Mac login.

Thank You!