

# Configuration for Okta Verify with Touch ID

You need to be to upgrade to the latest version of the **Okta Verify** app (Version **2.5.2** for iOS).

## End-users Previously Enrolled in Okta Verify with Push

The next time you authenticate with Push, the response depends on whether your fingerprint has been captured by the native iOS device.

- If your fingerprint has not been captured by the iOS device, clicking the **Send Push** button on the Okta Verify authentication page activates the **Touch ID Required** screen on their device (as shown in **Step 1** below).
- If your fingerprint has been captured and saved on the iOS device, clicking the **Send Push** button on the Okta Verify authentication page activates the **Touch ID for "Okta Verify"** screen on the device (as shown in **Step 3** below).

## End-users Not Previously Enrolled in Okta Verify with Push

If the user doesn't already have Okta Verify configured, they'll need to go through **Okta Verify Quick Reference guide** to configure Okta Verify.

After the barcode step is completed, Okta automatically determines if Touch ID is required to complete the enrollment. If so, you will be prompted to configure Touch ID for their device.

The initial Touch ID prompt appears.

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### Touch ID Required

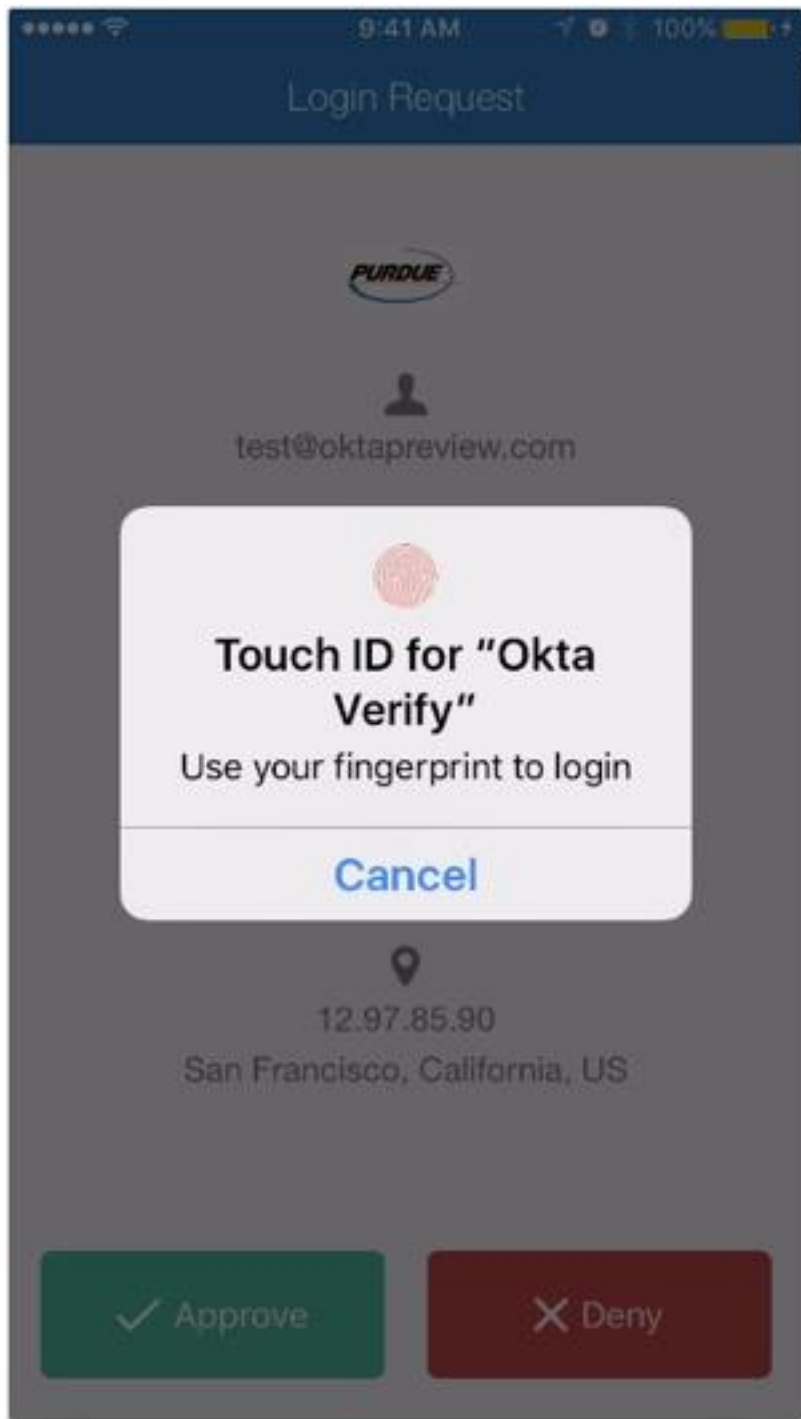
Your organization requires that you configure Touch ID before accessing Okta Verify. Touch ID can be configured in **Settings > Touch ID and Passcode.**

Set Up Touch ID

If you have not previously captured your fingerprint, you are directed to the native iOS **Touch ID & Passcode** setup screen. This screen does not appear if the iOS device contains a saved fingerprint.



The **Touch ID for "Okta Verify"** screen appears.



You provided your touch to the iOS device **Home** button. Enrollment is complete.