

DAF ICAM (Okta) Setup Instructions

Supporting DAF Workspace Anywhere (Hypori) Users

Introduction

All Workspace Anywhere (Hypori) users will need to complete their DAF ICAM (Okta) enrollment to access Hypori starting in early 2026. This document outlines the steps to register for the DAF ICAM (Okta) solution.

Step 1. Install Okta Verify

Okta Verify can be downloaded from the Apple AppStore and the Google Play Store.

Apple iOS

[Okta Verify on the App Store \(apple.com\)](https://apple.com/okta-verify)

Use your phone's camera to scan the barcode below or search for Okta Verify in the Apple App Store.



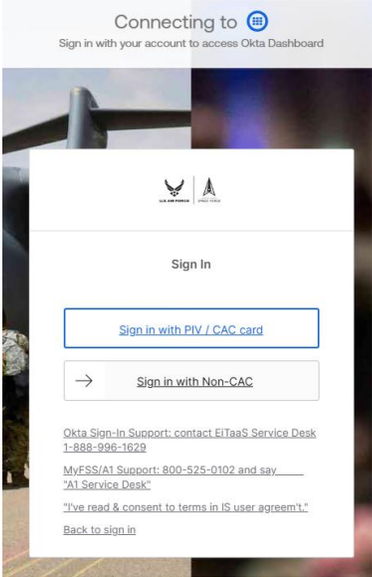
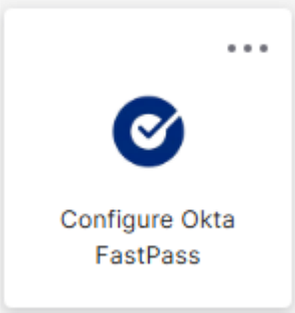
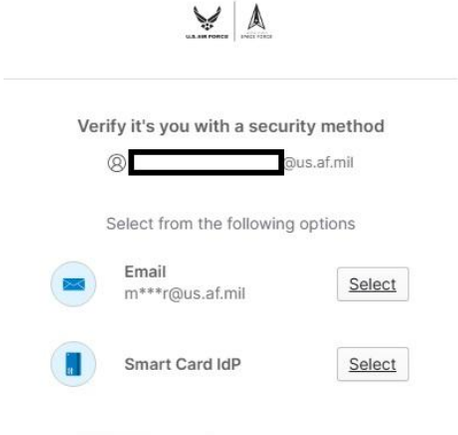
Google Android

[Okta Verify - Apps on Google Play](https://play.google.com/store/apps/details?id=com.okta.verify)

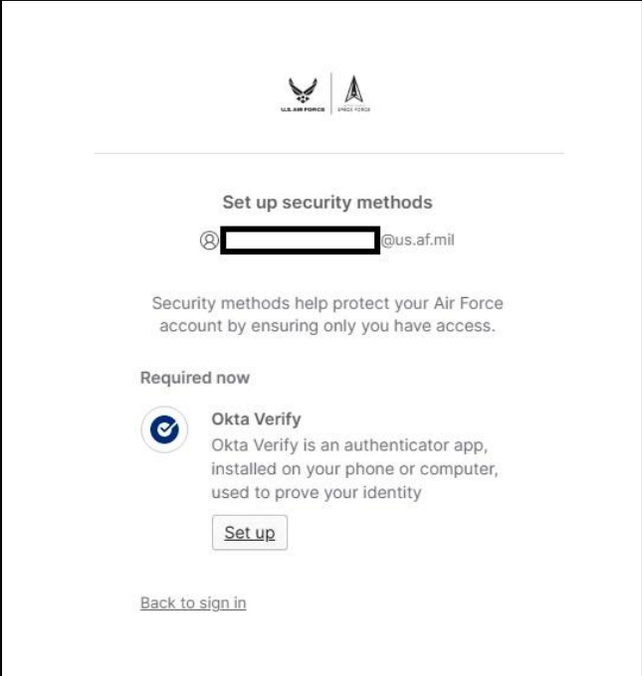
Use your phone's camera to scan the barcode below or search for Okta Verify in the Google Play Store.



Step 2. Registration Process

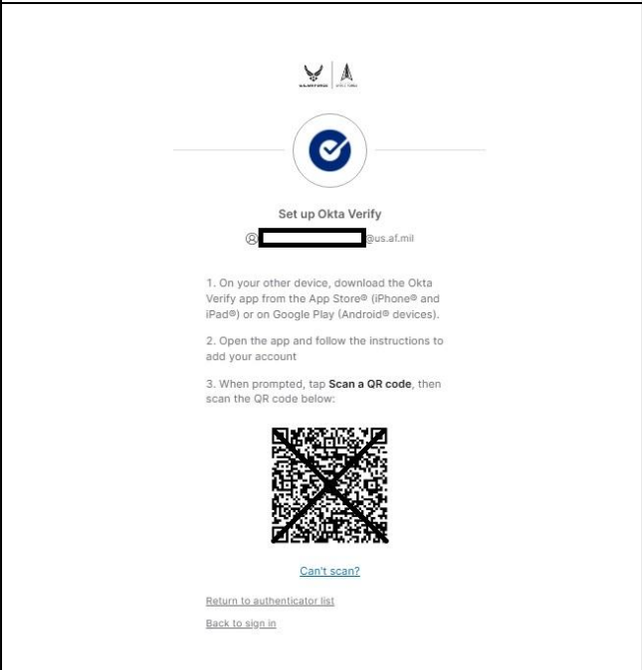
<p>1. Navigate to https://af.okta.mil/ and select <i>Sign in with PIV / CAC card</i>. Enter your Pin if prompted.</p>	
<p>2. Click Configure Okta “Configure Okta FastPass”</p>	
<p>3. Select SmartCard IdP.</p>	

4. Now it is time to Enroll in Okta Verify.
Click Set up.



The screenshot shows the 'Set up security methods' page. At the top are the U.S. Air Force and Okta logos. Below them is the title 'Set up security methods' and the email address [redacted]@us.af.mil. A message states: 'Security methods help protect your Air Force account by ensuring only you have access.' Under the heading 'Required now', there is a checkmark icon and the text 'Okta Verify' followed by 'Okta Verify is an authenticator app, installed on your phone or computer, used to prove your identity'. A 'Set up' button is present. At the bottom, there is a link for 'Back to sign in'.

5. Open the Okta Verify App on your smart device and scan the on-screen bar code.



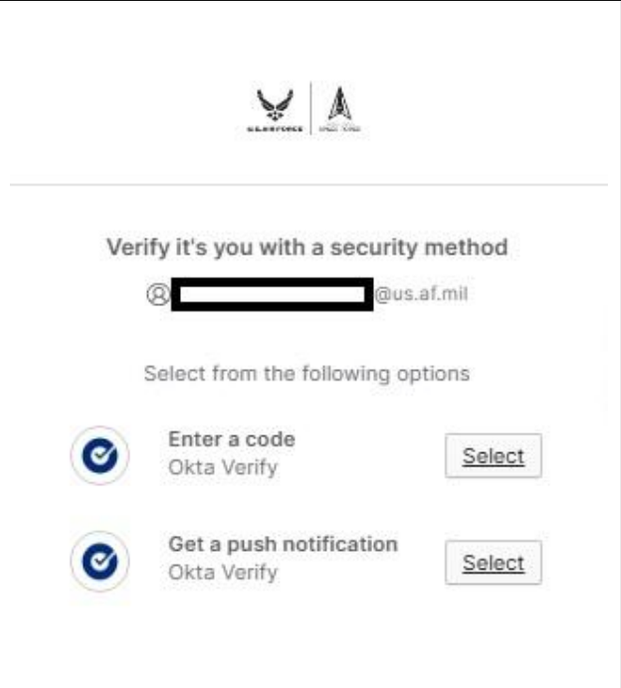
The screenshot shows the 'Set up Okta Verify' page. It features the U.S. Air Force and Okta logos at the top, followed by the title 'Set up Okta Verify' and the email address [redacted]@us.af.mil. A large blue checkmark icon is centered. Below it, three numbered instructions are listed: 1. Download the Okta Verify app from the App Store or Google Play. 2. Open the app and follow the instructions to add your account. 3. When prompted, tap 'Scan a QR code', then scan the QR code below. A QR code is displayed with a large 'X' over it. Below the QR code are links for 'Can't scan?', 'Return to authenticator list', and 'Back to sign in'.

6. Once you scan the QR Code, the web browser will begin signing in to Okta.

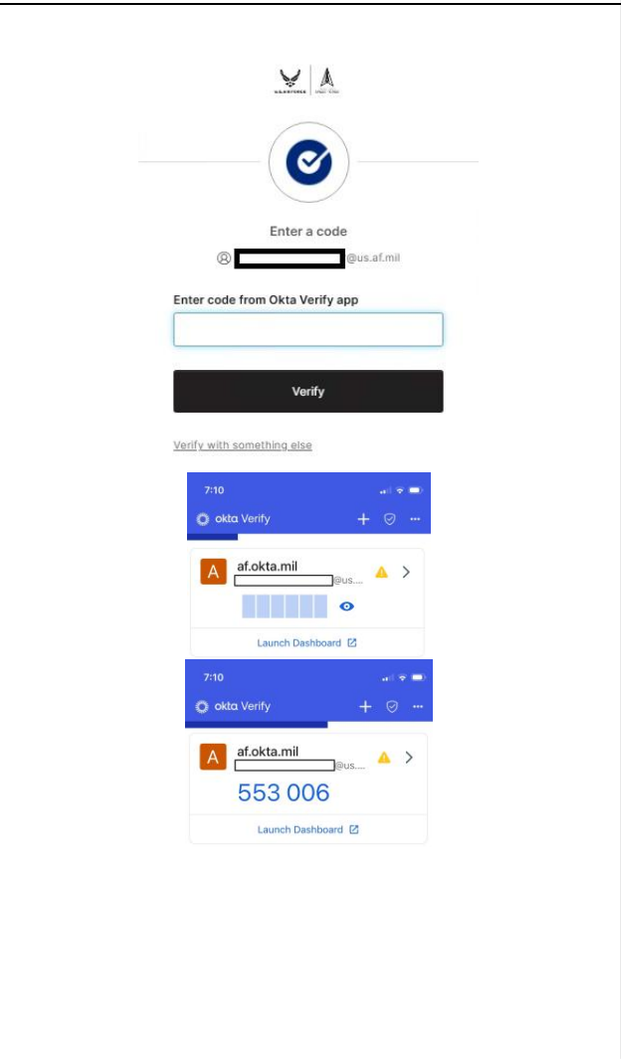


The screenshot shows the 'Signing in to Configure Okta FastPass' page. It features the U.S. Air Force and Okta logos at the top, followed by the title 'Signing in to Configure Okta FastPass' and the email address [redacted]@us.af.mil. A blue checkmark icon is centered below the email address.

7. Select the security method you would prefer to use:
- a. Enter a Code: Enter a six-digit code from the Okta Application on your smartphone or tablet.
 - b. Get a push notification: Receive a notification on your smartphone or tablet to confirm your login.



8. If you select "Enter a Code": On your personal device, open the Okta app. Click on the eye icon next to the AF pin to reveal the numbers. Enter the 6-digit pin on the website.



9. If you select "Push Notification": On your personal device, open the Okta app. Click on the "Yes, It's Me" button.



10. You have successfully configured DAF ICAM (Okta) Solution.

Recommendation: Keep track of the username list as this will be your username used for logging into the DAF ICAM solution.

