### **EBS Internal Portal:**

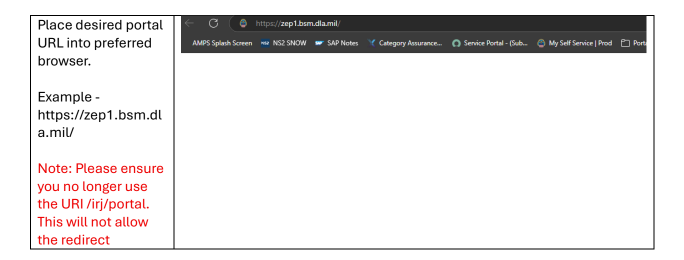
**BLUF:** EBS is implementing integration with Okta to comply with Dept of Defense Zero Trust Cyber Security measures.

IMPACT: The User Experience of EBS Internal Portal log on is changing. The applications are not changing, only the authentication process.

WHEN: August 16, 2025.

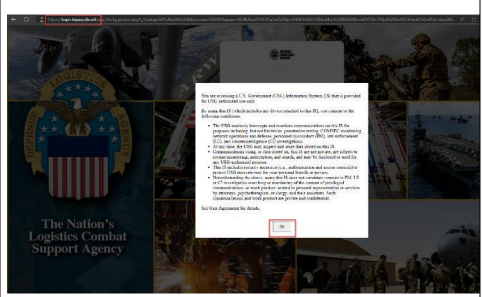
When you visit the EBS Internal Portal in Production at <a href="https://pep1.bsm.dla.mil">https://pep1.bsm.dla.mil</a> users will be prompted with an additional sign on screen.

This applies to All EBS Portal environments. If you access other non-production portal environments such as System Test (tse1) or Development, you will also experience these changes.

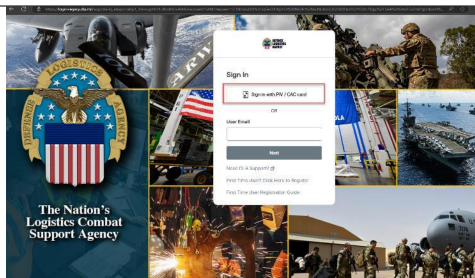


The browser will redirect you to: https://login-legacy.dla.mil/

Select OK

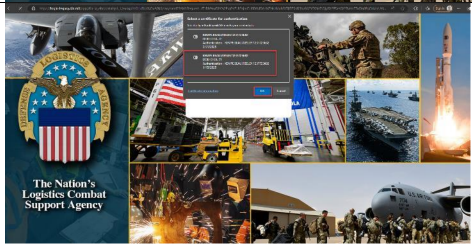


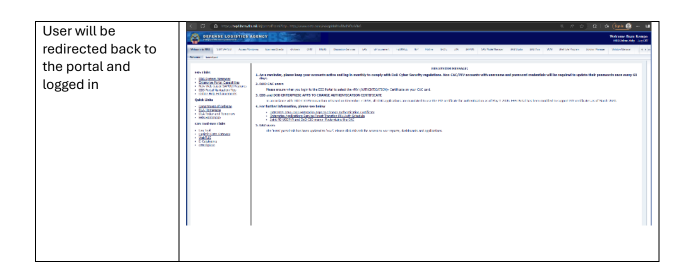
Select: Sign in with PIV/CAC card



Select: CAC or PIV authentication certificate

Select: OK





## **Enterprise External Business Portal (EEBP):**

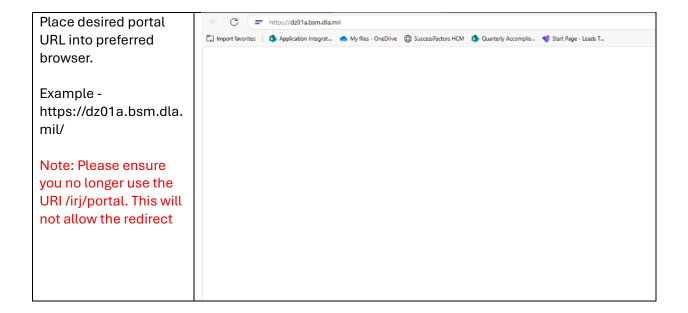
**BLUF:** EBS is implementing integration with Okta to comply with Dept of Defense Zero Trust Cyber Security measures.

IMPACT: The User Experience of Enterprise External Business Portal (EEBP) log on is changing. The applications are not changing, only the authentication process.

WHEN: August 16, 2025.

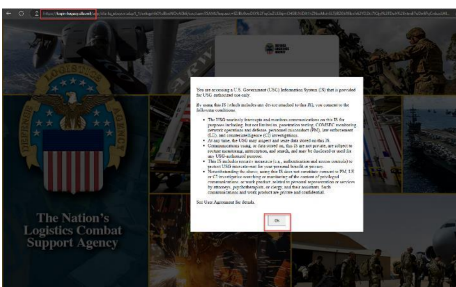
When you visit the EBS Internal Portal in Production at <a href="https://businessportal.dla.mil">https://businessportal.dla.mil</a> users will be prompted with an additional sign on screen.

This applies to All EBS Portal environments. If you access other non-production portal environments such as System Test or Development, you will also experience these changes.



The browser will redirect you to: https://login-legacy.dla.mil/

Select OK



Users from DOD or Fed agencies Select: Sign in with PIV/CAC card for

Note: Some non-DOD and non-Fed users will need to use User Email/Password – See instructions below for those users

DOD and Fed agency external users Select: CAC or PIV authentication certificate

Select: OK

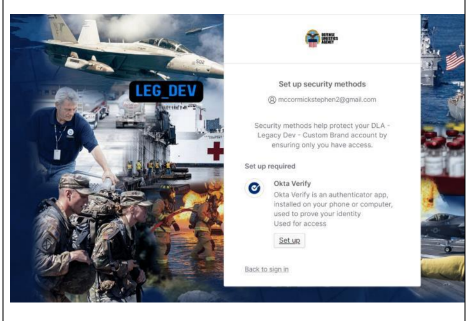


User will be redirected back to the portal and logged in



External Users who use userid/password please follow the instructions starting here

Okta Verify is a multifactor authentication (MFA) app that enables users to confirm their identity when they sign in to their Okta account or Okta-protected resources and is required for username/password users (external users). Click the Set up button.







#### Set up Okta Verify



- On your other device, download the Okta Verify app from the App Store® (IPhone® and iPad®) or on Google Play (Android® devices).
- 2. Open the app and follow the instructions to add your account
- 3. When prompted, tap  $\mbox{\bf Scan}$  a  $\mbox{\bf QR}$   $\mbox{\bf code},$  then scan the  $\mbox{\bf QR}$  code below:



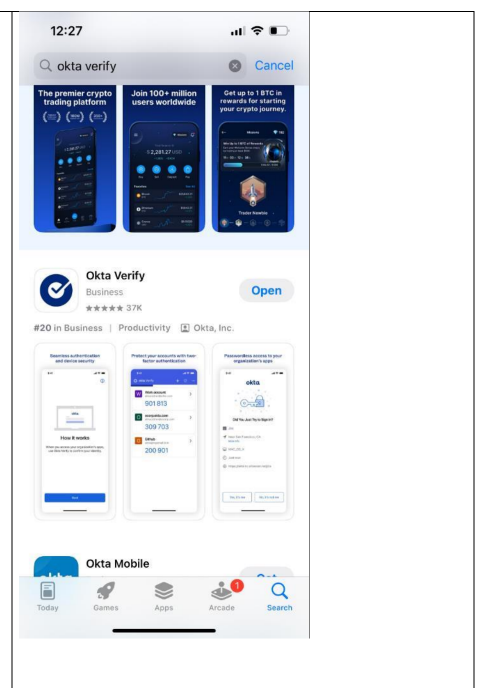
#### Can't scan?

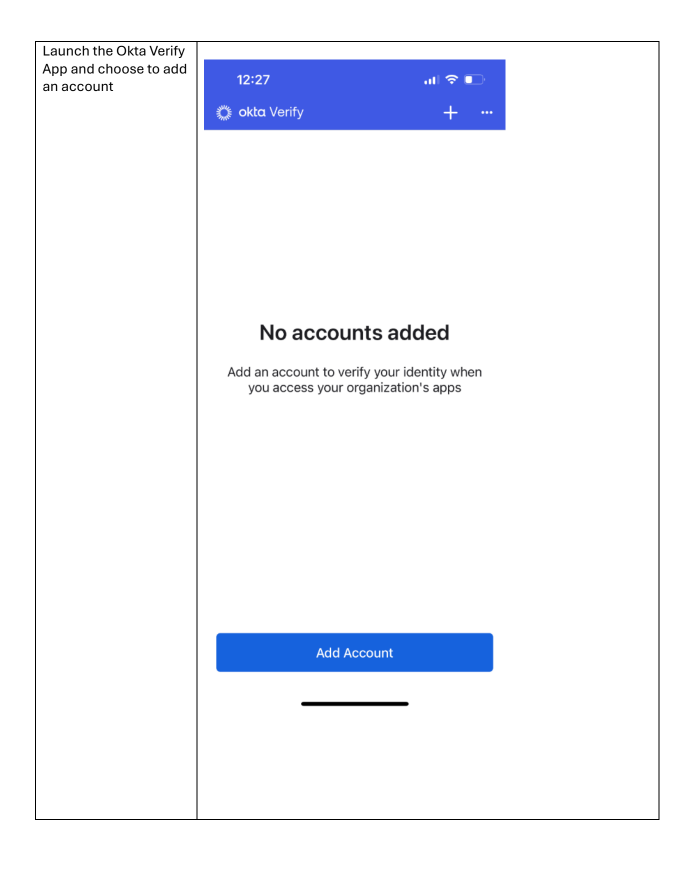
Return to authenticator list

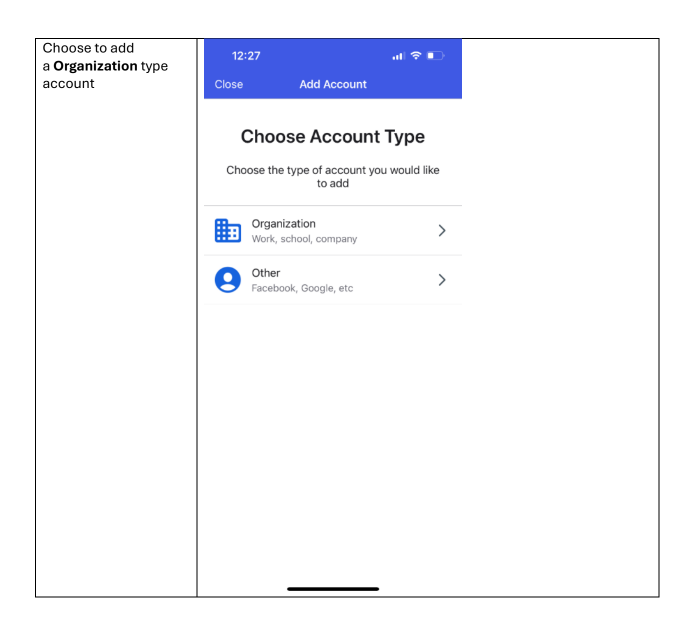
Back to sign in



Based on the instructions above download Okta Verify from the App Store (The example below is from the Apple app store)







# Click **Yes, Ready to** 12:28 ᆒᅙ Scan Okta Verify Do You Have Your QR Code? Before you continue, make sure your QR code is shown on another device, such as a laptop Where do I get my QR code? Yes, Ready to Scan No, Sign In Instead

While in the Okta Verify app on your mobile device, go back to your browser screen and scan the QR Code presented in the browser (see below for example)







#### Set up Okta Verify



- On your other device, download the Okta Verify app from the App Store® (iPhone® and iPad®) or on Google Play (Android® devices).
- 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:



#### Can't scan?

Return to authenticator list Back to sign in