

Oracle R12 Multi Factor Authentication (MFA)

Steps to Activate MFA for Oracle EBS



Downloading the Oracle Mobile Authenticator App

You should see the OMA app icon on your mobile device.



You can download the Oracle Mobile Authenticator (OMA) app during two-factor enrollment, or you can download it before you're prompted for two-factor enrollment so that you can add accounts to the app without downloading it during enrollment.

To download the OMA app without enrollment, complete the following steps:

1. Go to the device's app store:

1. For iOS, go to [Apple App Store](#).
2. For Android, go to [Google Play Store](#).
3. For Windows, go to the [Microsoft Store](#).

2. Search for **Oracle Mobile Authenticator** and then download and install it.

You should see the OMA app icon on your mobile device

Activating Account

Once the user account is setup in Oracle IDCS (Cloud to Oracle), You will receive an email from Oracle.com to Activate the account and you will be prompted to change the password

Activate your profile in account - tdsc01

Oracle <no-reply@oracle.com>
To: Vadlamudi, Murali

Wed 6/5/2024 4:17 PM

☺ Reply Reply All Forward 📧 ⋮

ⓘ If there are problems with how this message is displayed, click here to view it in a web browser.
Click here to download pictures. To help protect your privacy, Outlook prevented automatic download of some pictures in this message.

Warning: This email originated from outside of the company or was a system generated internal email. Do not click links or open attachments unless you recognize the sender and know the content is safe.

✕

✕

Activate your profile in account - tdsc01

Hi Vadlamudi, Murali,

You have been granted access to Cloud Console or an Identity Domain. Activate your account before the expiration date.

Cloud Account / Tenancy: tdsc01
Username: Murali.Vadlamudi@3DSystems.Com

Activate Your Account

This link will expire on Wednesday, June 12, 2024 3:16:59 PM CDT.

If you have any questions, please contact your Cloud Account admin at



Activating Account

- After Password is reset, you will be prompted to enable secure Verification
- If there is a delay in enabling the secure verification, click on the **Sign in** link in the email that came from Oracle and login with your IDCS account credentials which will redirect to enable secure verification
- Click on “Enable Secure Verification”

Identity domain ⓘ
EBS_Identity_Domain_NonProd

Enable Secure Verification

Secure verification methods prove who you are. Two types of verification methods are passwordless and multi-factor authentication (MFA). Passwordless verification allows you to verify your identity without requiring you to remember a password. MFA is an extra security step to the authentication process. Your administrator might have set up one or both verification methods and require that you enroll in them before accessing your account.

Password Proof Secure Access



Click below to enable secure verification methods for your account.

[Enable Secure Verification](#)

[What is Secure Verification?](#)



Activating Account

Click on Mobile App

Identity domain ⓘ
EBS_Identity_Domain_NonProd

Select a Method [What are the differences? ?](#)

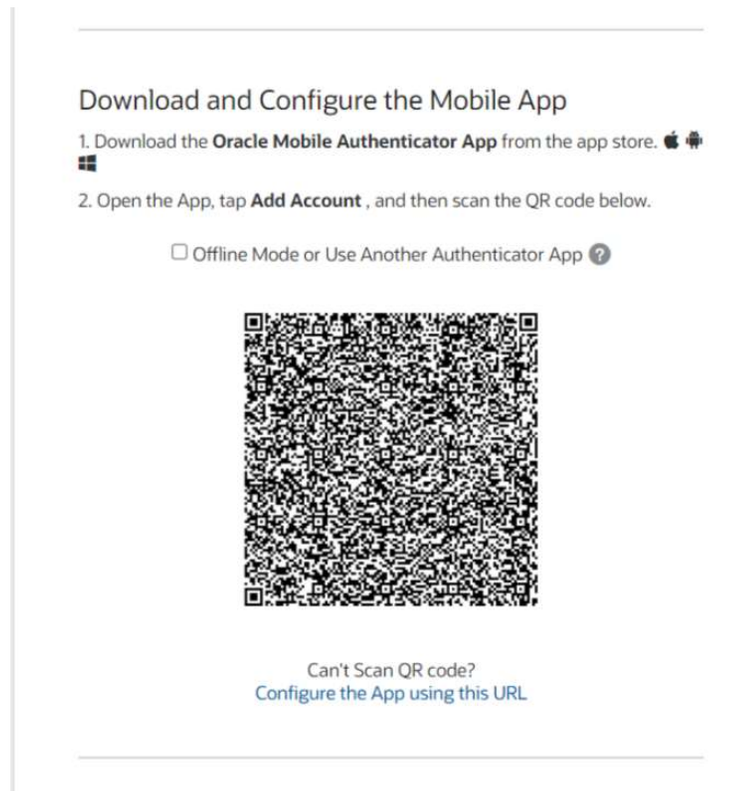
| | |
|--|--|
|  Mobile App |  FIDO Authenticator |
|--|--|

[What is Secure Verification?](#)



Activating Account

Open “Oracle Mobile Authenticator” App on your mobile, Scan the QR code shown on your screen (the below is just an example, the actual QR code will be displayed on your screen)

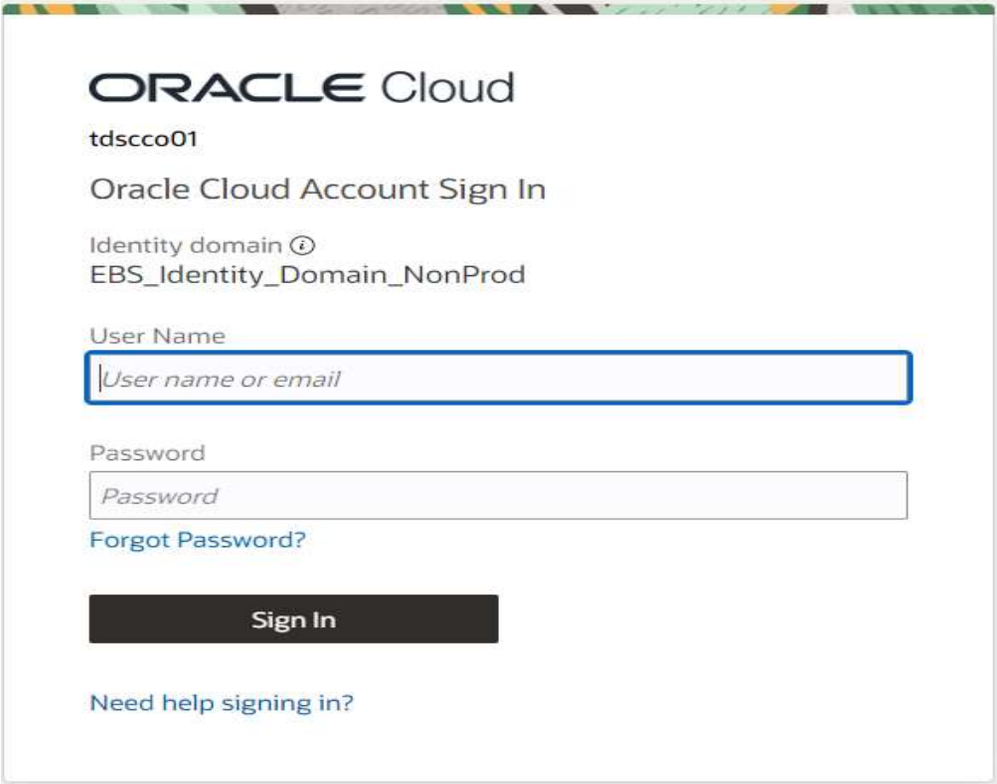


3D Systems Proprietary and Confidential. Do not distribute outside of 3D Systems



Once the account is activated with MFA (Multi Factor Authentication), use the below link to access iSupplier Portal <https://oracleprodr12-dmz.3dsystems.com/> which will redirect to the below login page. Bookmark this URL since this URL should be used for future login.

Enter your account credentials in the login page



ORACLE Cloud

tdscco01

Oracle Cloud Account Sign In

Identity domain ⓘ
EBS_Identity_Domain_NonProd

User Name

Password

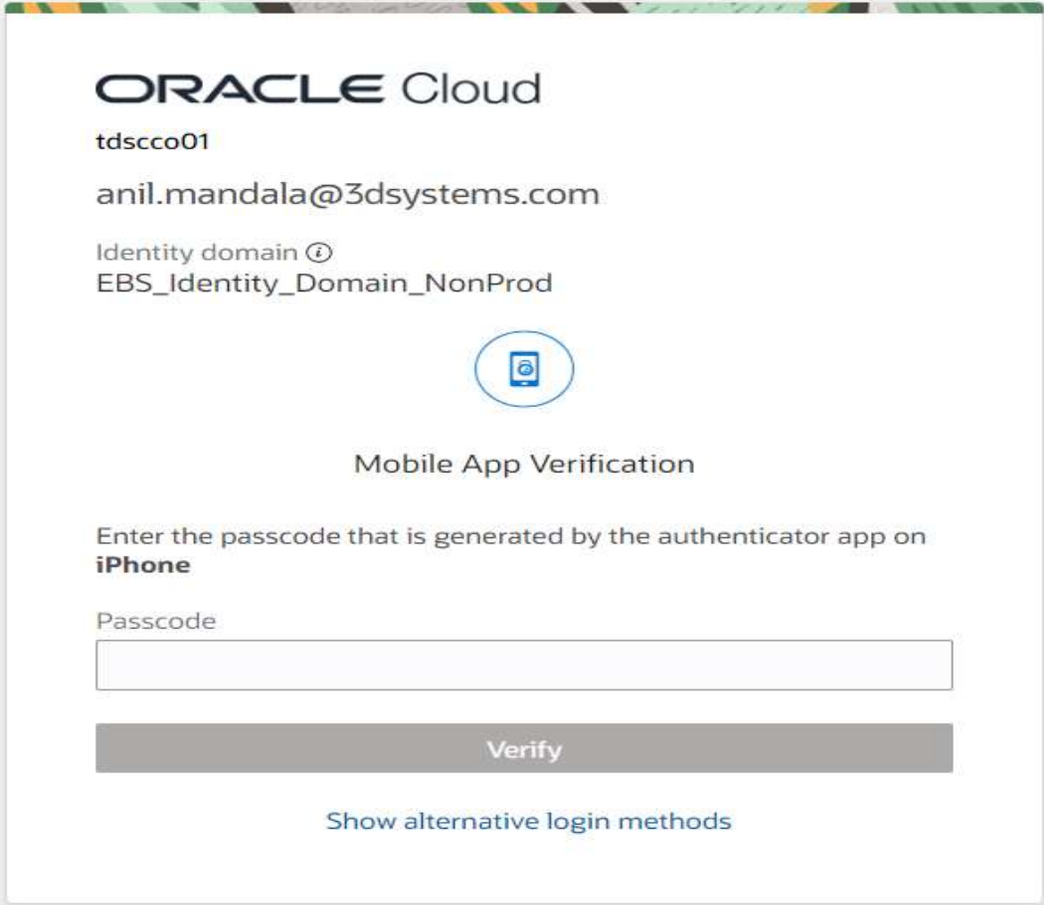
[Forgot Password?](#)

Sign In

[Need help signing in?](#)



Enter the passcode from the Oracle Mobile Authenticator app and click Verify



The screenshot shows the Oracle Cloud Mobile App Verification interface. At the top, it displays the Oracle Cloud logo and the text "tdscco01" and "anil.mandala@3dsystems.com". Below this, it shows the "Identity domain" as "EBS_Identity_Domain_NonProd". A central icon of a mobile phone is surrounded by a circular arrow, with the text "Mobile App Verification" below it. The instructions state: "Enter the passcode that is generated by the authenticator app on iPhone". There is a "Passcode" label above a text input field. Below the input field is a grey "Verify" button. At the bottom, there is a link that says "Show alternative login methods".



Upon verification, it will redirect to the below iSupplier Portal Home Page.
Follow 3DSystems iSupplier training guide on how to navigate iSupplier Portal.

The screenshot shows the Oracle E-Business Suite iSupplier Portal Home Page. The top navigation bar is dark blue with the Oracle E-Business Suite logo on the left. On the right, there are icons for a star, settings, and a notification bell with a '3' badge. The user is logged in as ANIL.MANDALA@3DSYSTEMS.COM. Below the navigation bar, there is an Enterprise Search section with a dropdown menu set to 'Contract Documents', a search input field, a 'Go' button, and a 'Search Results Display Preference' dropdown set to 'Standard'. The main content area is titled 'Home' and features a tip: 'TIP You have 3 open notifications in your Worklist. Please use the Workflow Worklist to view and respond to your notifications.' Below the tip, there are two side-by-side panels for personalization. The left panel is titled 'Personalize Table Layout: (menuTable)' and contains a 'Navigator' section with options to 'Personalize "Navigator"' and 'Personalize Table Layout: (headerTable)', along with a 'Personalize' button. The right panel is titled 'Personalize "Worklist"' and contains a 'Worklist' section. At the bottom left of the page, there is a folder icon labeled '3D POS iSupplier User' and a document icon labeled 'Home Page'. The bottom right corner of the page features a blue and white 3D Systems logo.





3D Systems Proprietary and Confidential. Do not distribute outside of 3D Systems



Anil Mandala
Anil.Mandala@3dsystems.com

