

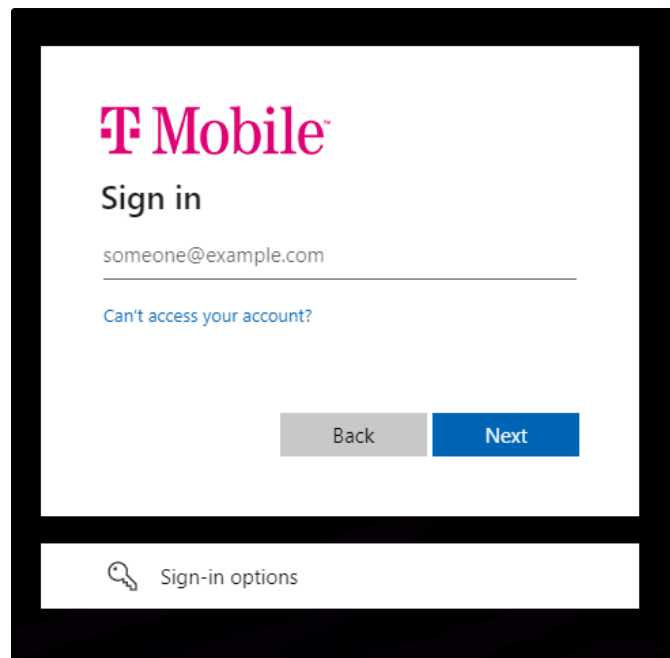
# Dice Access using Azure

## Initial Setup

To Access Dice, you will need to request access to the application in Azure. To do that please follow this link.

<https://myaccess.microsoft.com/@TMobileUSA.onmicrosoft.com#/access-packages/e304244b-6c65-43c1-9341-3d9383dfc322>

Here you will be prompted to log in. Please log in with the email address that you use for accessing Dice. The email address is how Dice will associate your Azure account with your Dice account.



After entering your email Azure will email you a code to verify the email address. Put the emailed code into the next prompt.

T-Mobile USA

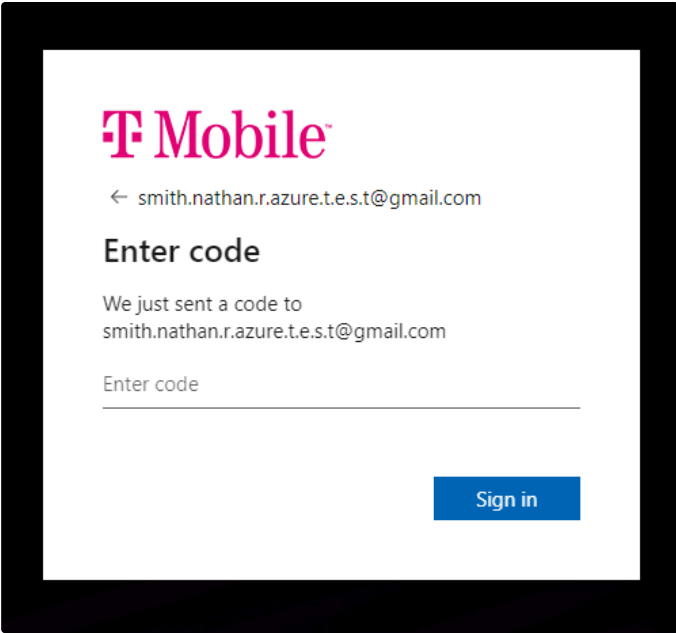
## Account verification code

To access T-Mobile USA's apps and resources, please use the code below for account verification. The code will only work for 30 minutes.

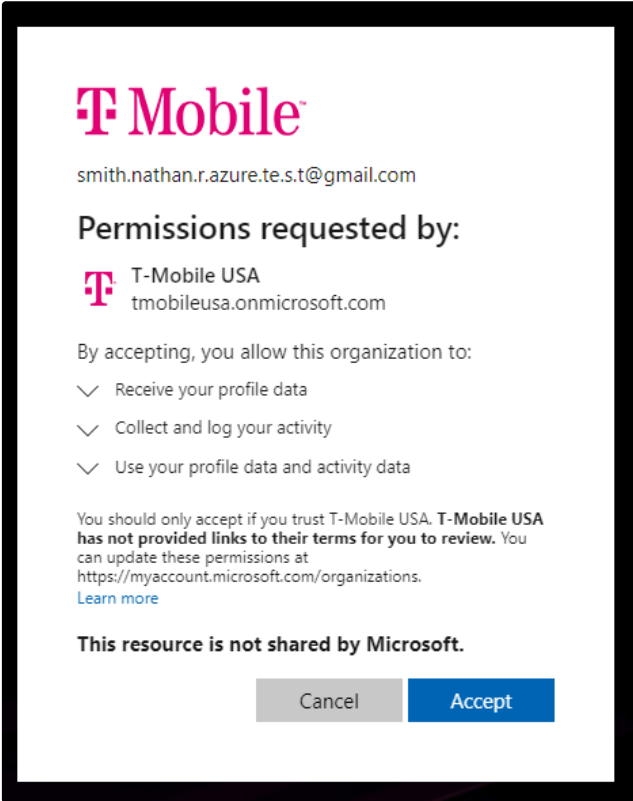
Account verification code:

**11282145**

If you didn't request a code, you can ignore this email.



After successfully entering the code, you will be prompted to set up MS Authenticator. This will be required for the multi factor authentication.





smith.nathan.r.azure.t.e.s.t@gmail.com

### More information required

Your organization needs more information to keep your account secure

[Use a different account](#)

[Learn more](#)

Next

## Keep your account secure

### Microsoft Authenticator



#### Start by getting the app

On your phone, install the Microsoft Authenticator app. [Download now](#)

After you install the Microsoft Authenticator app on your device, choose "Next".

Next

If you do not have Microsoft Authenticator you can download it [here](#). With the app installed on your device if you click next it will walk you through setting up the 2fa.

## Keep your account secure

### Microsoft Authenticator



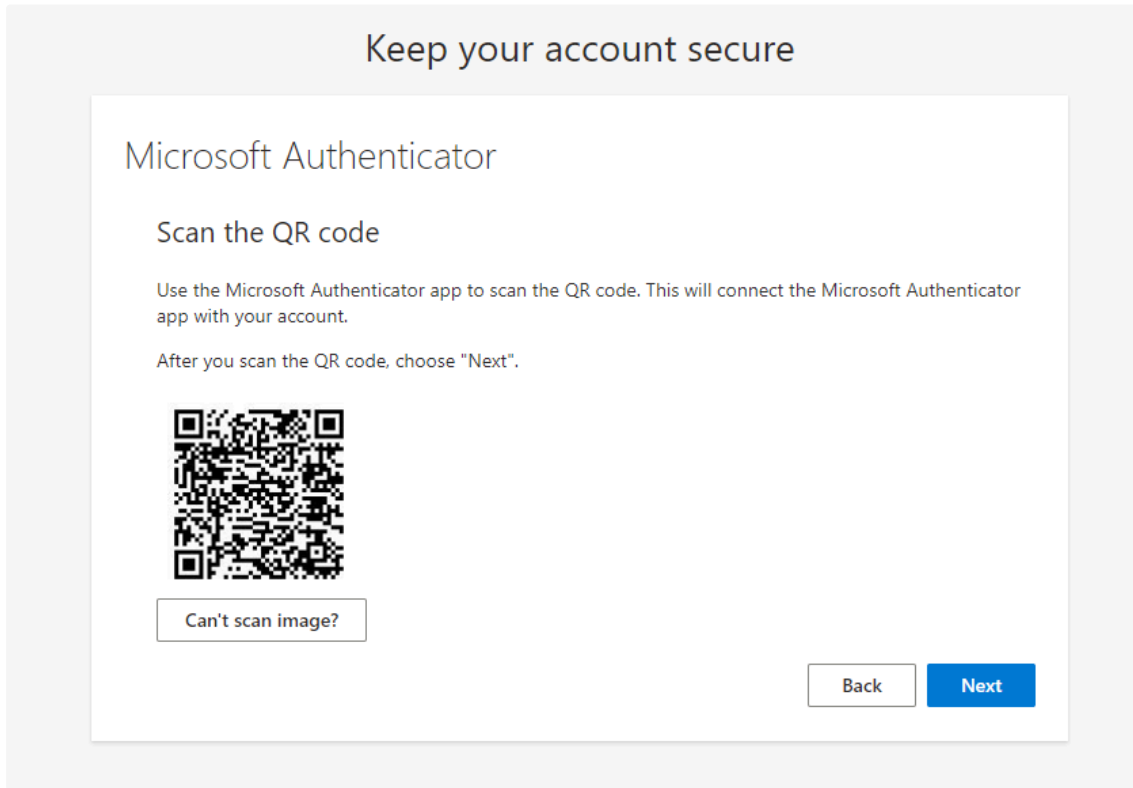
#### Set up your account

If prompted, allow notifications. Then add an account, and select "Work or school".

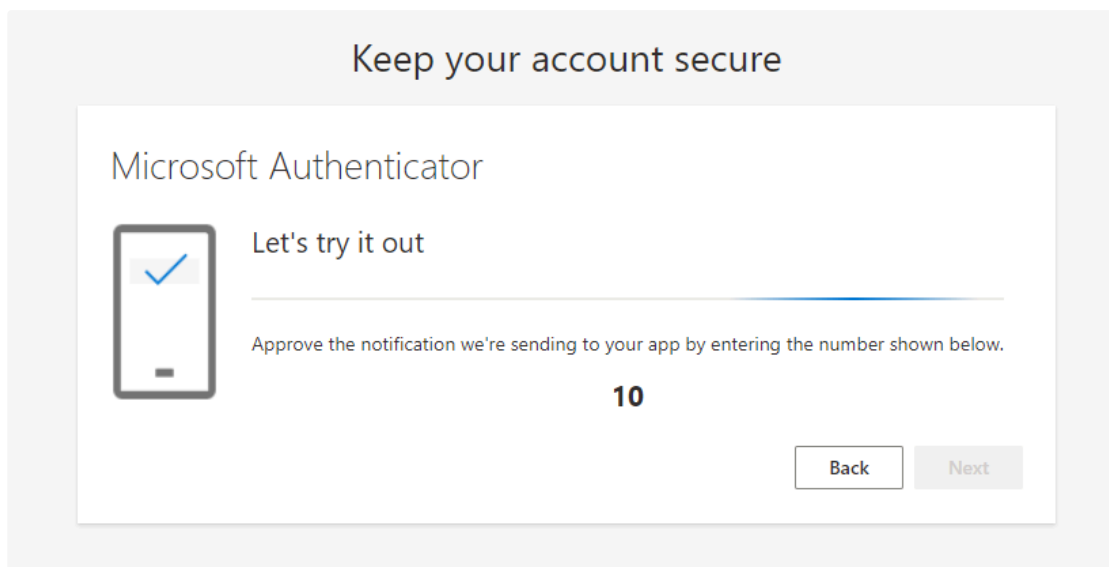
Back

Next

Clicking next on the Azure dialog you will be prompted with a QR code to scan in the Authenticator application.



To add a new account in the Authenticator application, click the "+" at the top banner. Then select the "Work or school account" option. Then select the "Scan a QR Code" option. This should bring up the camera to scan the QR code. After scanning it should complete the setup in the Authenticator app. Azure will then prompt you to enter a random number in the authenticator application to verify the setup




In the Authenticator prompt enter the number that the Azure prompt is displaying to you to finish the setup

## Keep your account secure

### Microsoft Authenticator



 Notification approved

Back

Next

## Keep your account secure

### Success!

Great job! You have successfully set up your security info. Choose "Done" to continue signing in.

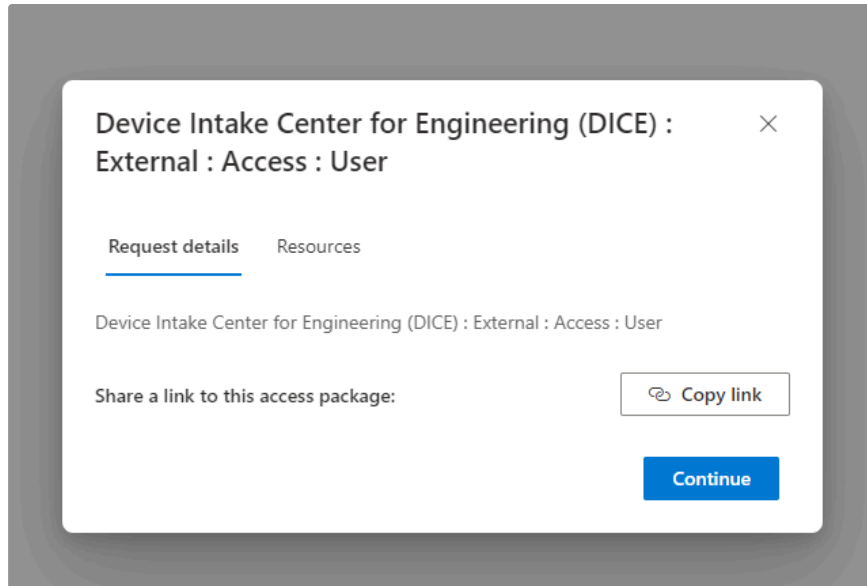
**Default sign-in method:**



Microsoft Authenticator

Done

You will then get a prompt to request access to the Dice application.



Clicking the “continue” on the access request prompt will send a request to the Dice admin team to approve your request. The Dice admin team will approve your request and you will get an email letting you know that your account is ready.

## You’ve received access to Device Intake Center for Engineering (DICE) : External : Access : User

You have access to Device Intake Center for Engineering (DICE) : External : Access : User. Get started now.

[Get started >](#)

---

**Access start date:** Now

---

**Access end date:** No end date

---

[Privacy Statement](#)

Microsoft Corporation, One Microsoft Way, Redmond, WA 98052

Facilitated by

 Microsoft

Once notified you can start using the “Sign in with Microsoft” button in Dice. This will enforce a multi factor authentication using your email and the MS Authenticator application.