

1) Open your web browser and go to <https://docs.microsoft.com/en-us/azure/virtual-desktop/connect-macos>

2) Download and install the Remote Desktop Client as per your Operating System architecture.

The screenshot shows the 'How-to' section of the documentation. The 'Connect with the macOS client' option is highlighted in the left-hand navigation menu. The main content area includes a warning about the public preview version of the Windows Virtual Desktop Spring 2020 update, a brief introduction to the macOS client, and sections for 'Install the client' and 'Subscribe to a feed'. The 'Install the client' section provides a link to download the client. The 'Subscribe to a feed' section lists two methods: selecting 'Add Workspace' on the main page or entering a Feed URL. Two bullet points provide details on how to use a URL or email address for the feed.

How-to

- Connect to Windows Virtual Desktop resources
  - Connect with the Windows Desktop client
  - Connect with the web client
  - Connect with the Android client
  - Connect with the macOS client**
  - Connect with the iOS client
- Set up the PowerShell module
- Create a host pool and session hosts
  - Delete a host pool
- Create a profile container
- Configure host pool settings
  - Use Windows Virtual Desktop license
- Customize session host image
  - Scale session hosts automatically
  - Customize feed
- Use service diagnostics
  - Publish built-in apps
  - Set up MSIX app attach
  - Use Microsoft Teams
  - Set up Azure Multi-Factor Authentication
  - Configure automatic updates

The Windows Virtual Desktop Spring 2020 update is currently in public preview. This preview version is provided with a service level agreement, and we don't recommend using it for production workloads. Certain features might not be supported, and some might have constrained capabilities. For more information, see [Supplemental Terms of Use for Microsoft Azure Preview](#).

You can access Windows Virtual Desktop resources from your macOS devices with our downloadable client. This guide will show you how to set up the client.

## Install the client

To get started, [download](#) and install the client on your macOS device.

## Subscribe to a feed

Subscribe to the feed your admin gave you to get the list of managed resources available to you on your macOS device.

To subscribe to a feed:

- Select **Add Workspace** on the main page to connect to the service and retrieve your resources.
- Enter the Feed URL. This can be a URL or email address:
  - If you use a URL, use the one your admin gave you. Normally, the URL is <https://rdweb.wvd.microsoft.com/api/arm/feeddiscovery>.
  - To use email, enter your email address. This tells the client to search for a URL associated with your email address that your admin configured the server that way.

3) Click Get

The screenshot shows the Mac App Store page for Microsoft Remote Desktop. The app is rated 2.8 stars with 1K ratings and is ranked #1 in the Business category. The page features a 'GET' button, a description of the app's functionality, and a 'Ratings & Reviews' section. The description states that the app allows users to connect to remote PCs or virtual apps and desktops. The 'Ratings & Reviews' section includes a 'See All' link.

Microsoft Remote Desktop

Work from anywhere  
Microsoft Corporation

2.8 ★★★★★ #1  
1K Ratings Business

4+ Age

Use Microsoft Remote Desktop for Mac to connect to a remote PC or virtual apps and desktops made available by your admin. With Microsoft Remote Desktop, you can be productive no matter where you are.

GET STARTED  
Configure your PC for remote access using the information at <https://aka.ms/rdsetup>.

Microsoft Corporation  
Website  
Support

Ratings & Reviews See All

4) Click on install

# Remote Desktop

INSTALL

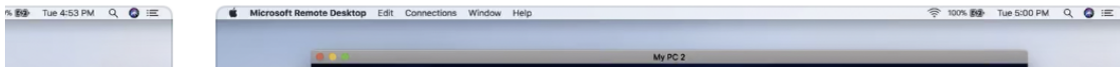


#1

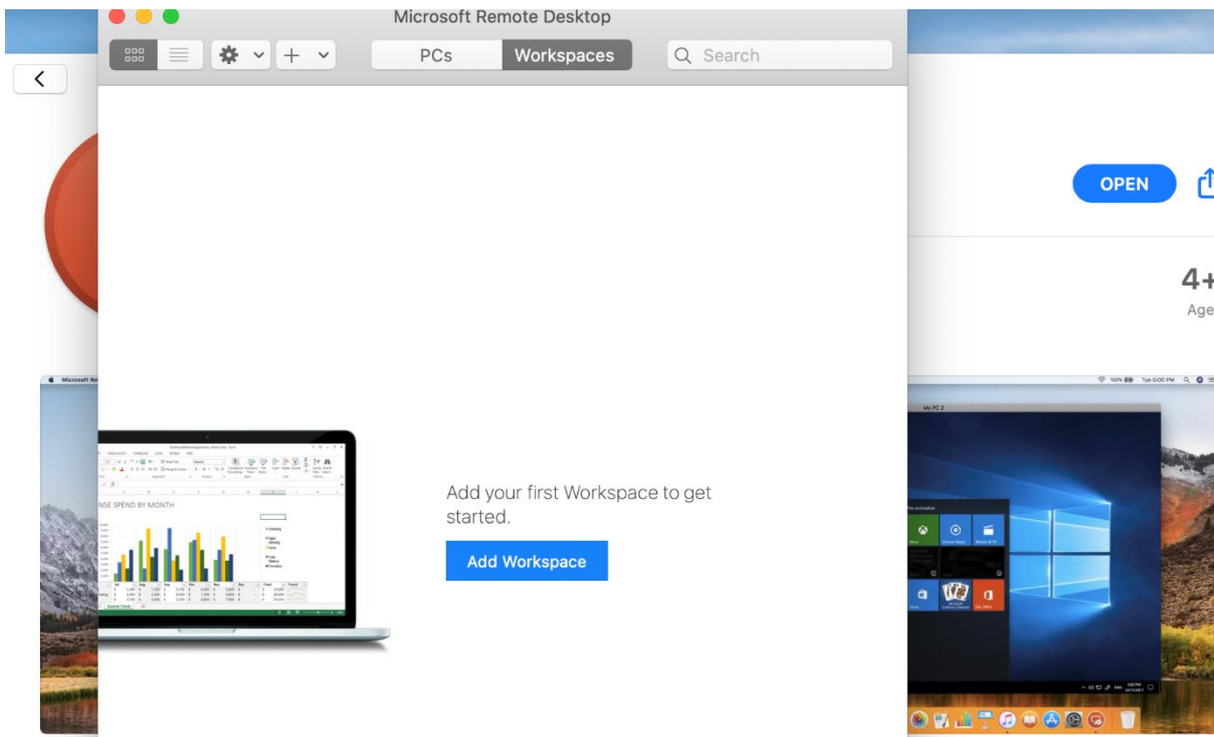
Business

4+

Age

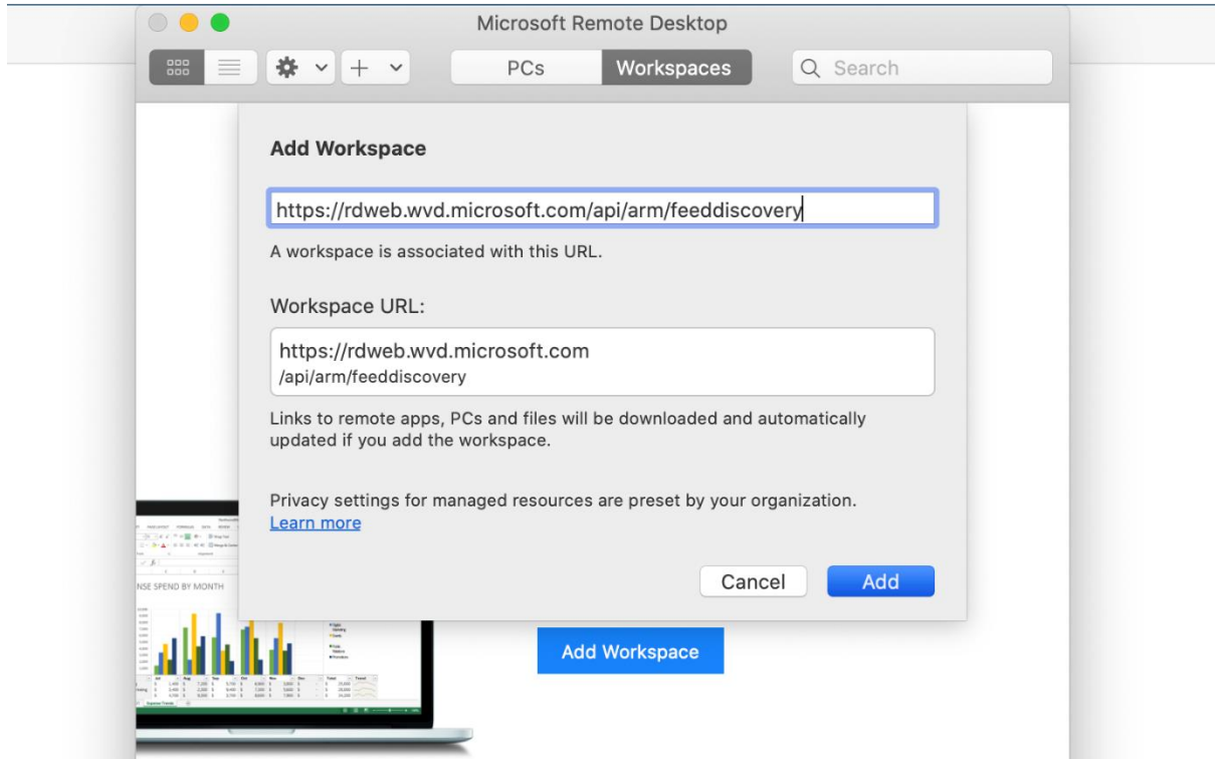


5) Select Add Workspace

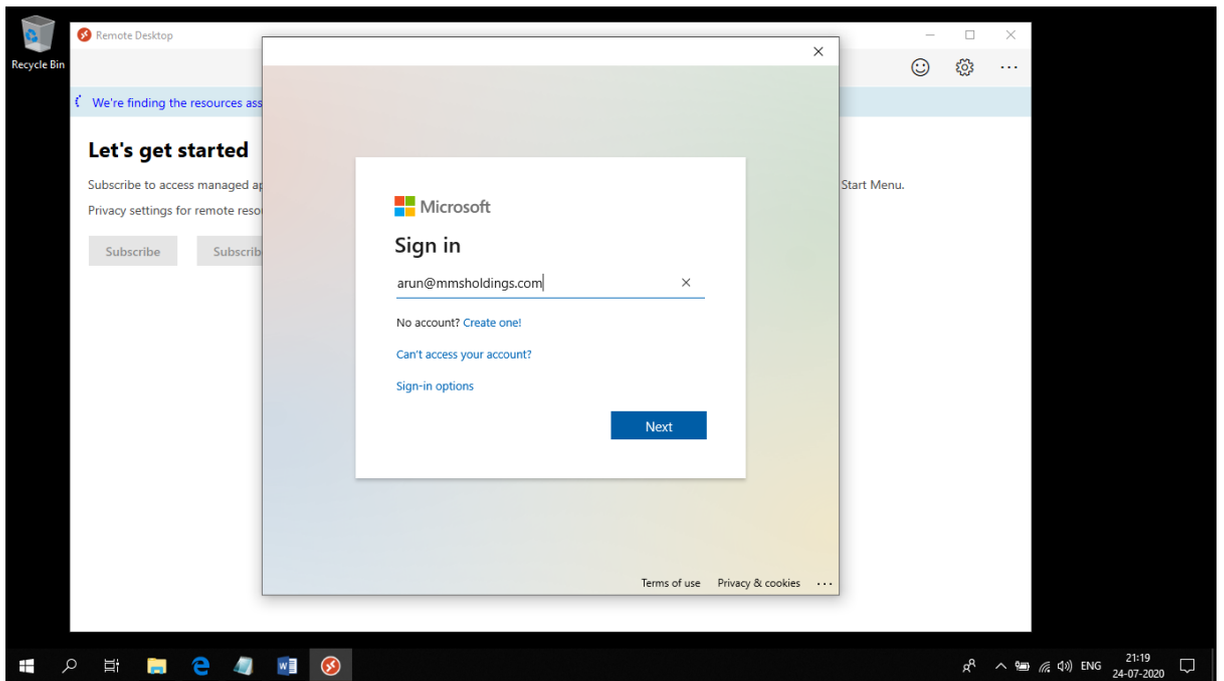


6) Add the following URL to the Ad workspace bar

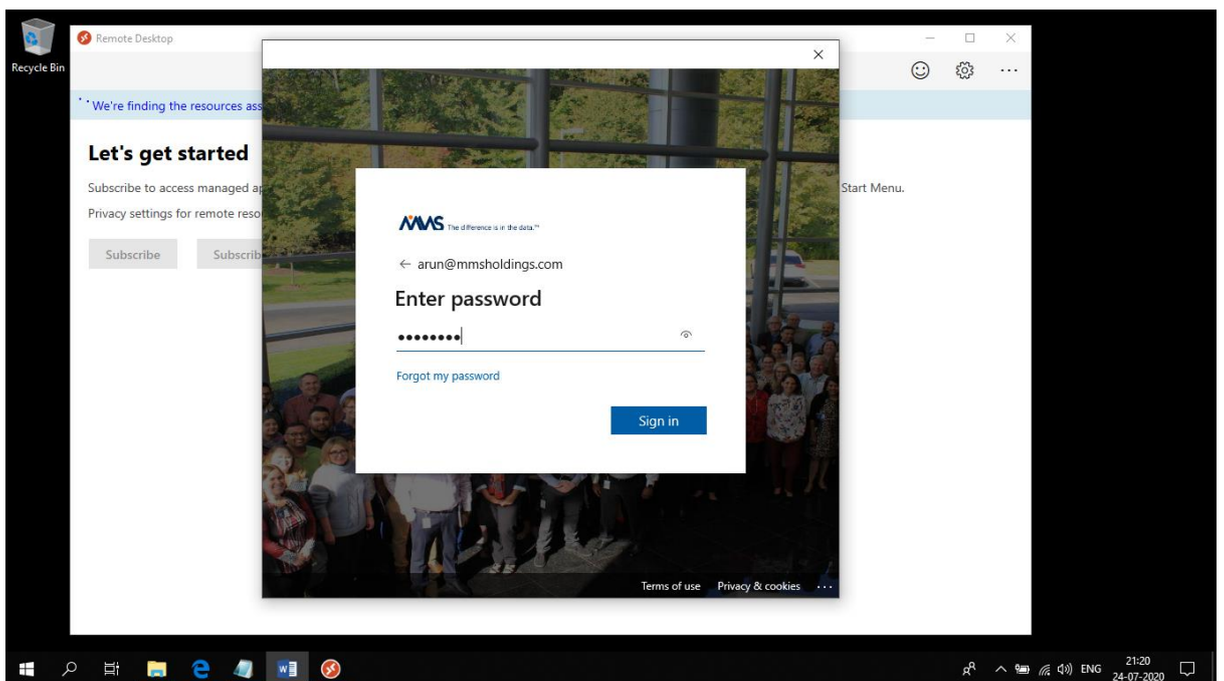
<https://rdweb.wvd.microsoft.com/api/arm/feeddiscovery>



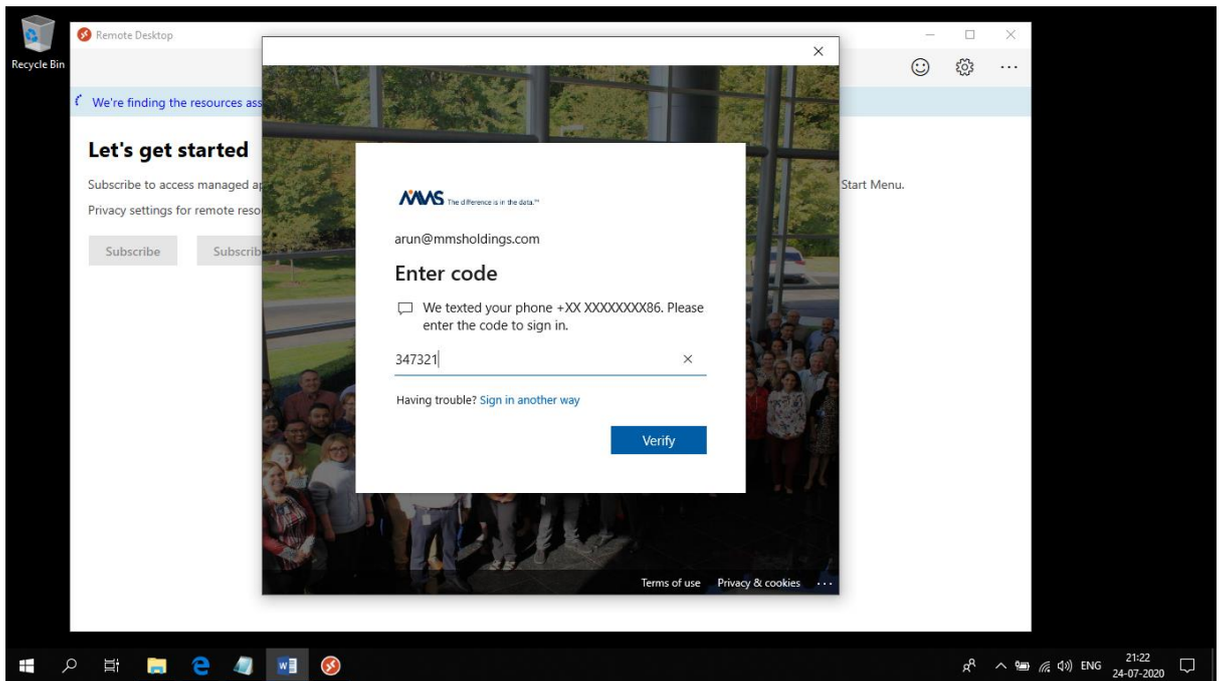
7) Type your full MMS email Id and click on Next



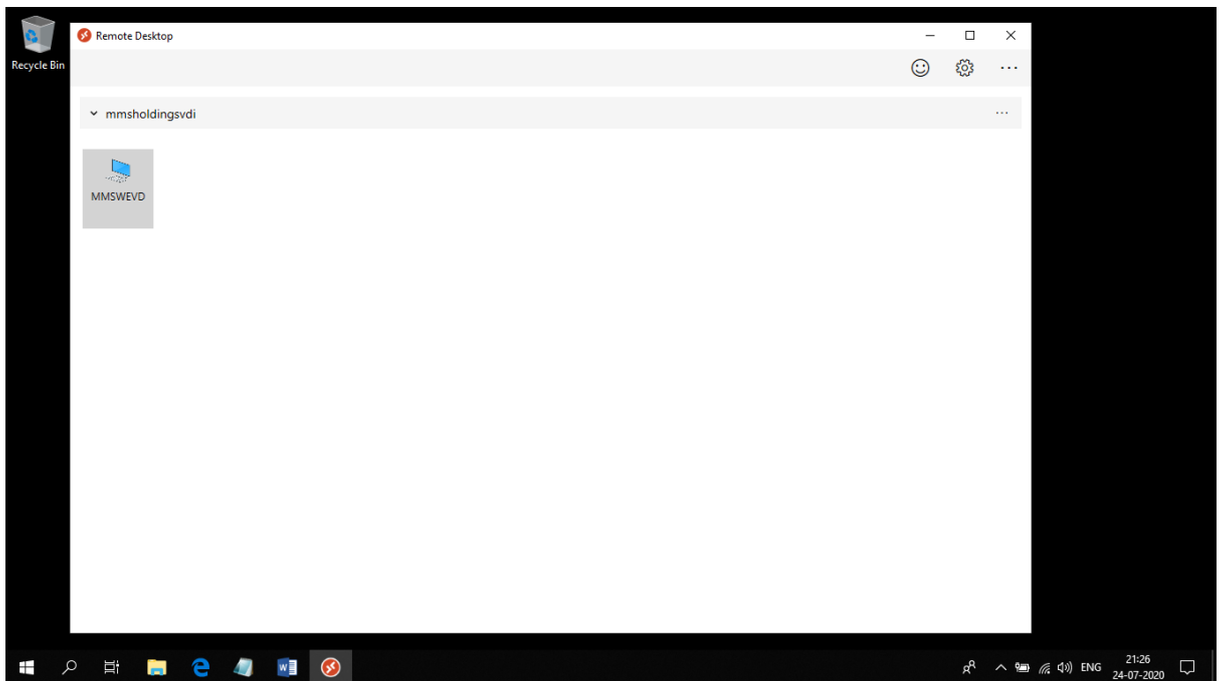
8) Type your Password and click on Sign-in

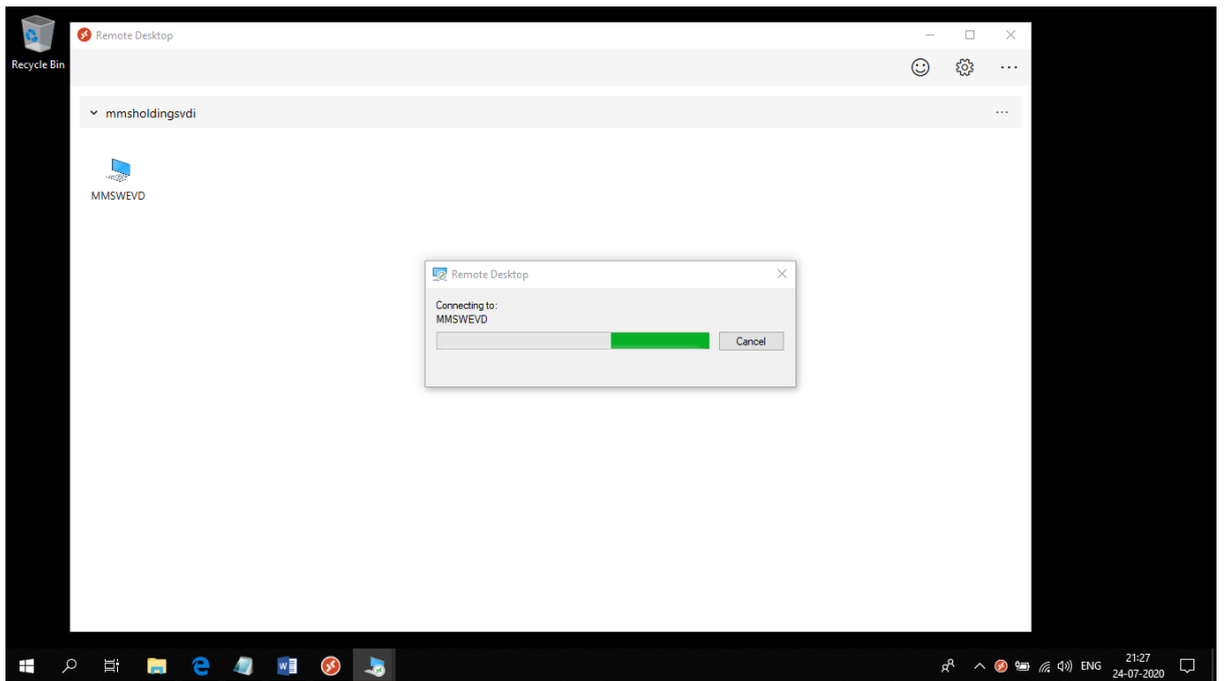


9) User MFA to verify your account.

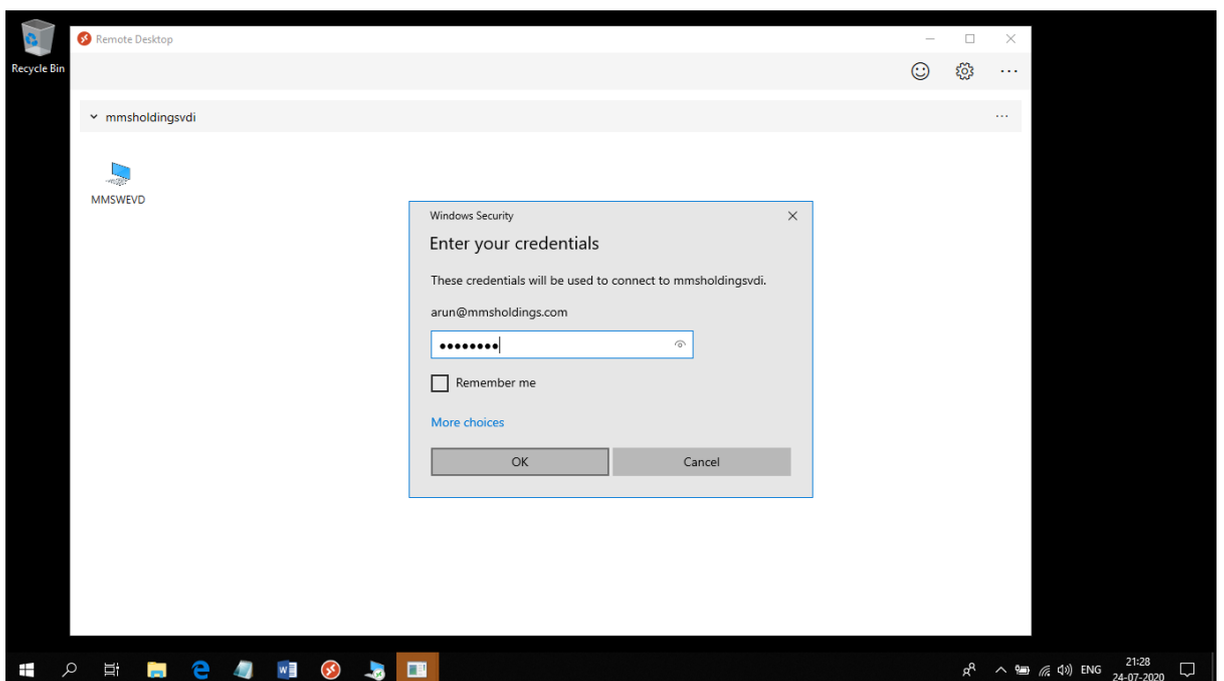


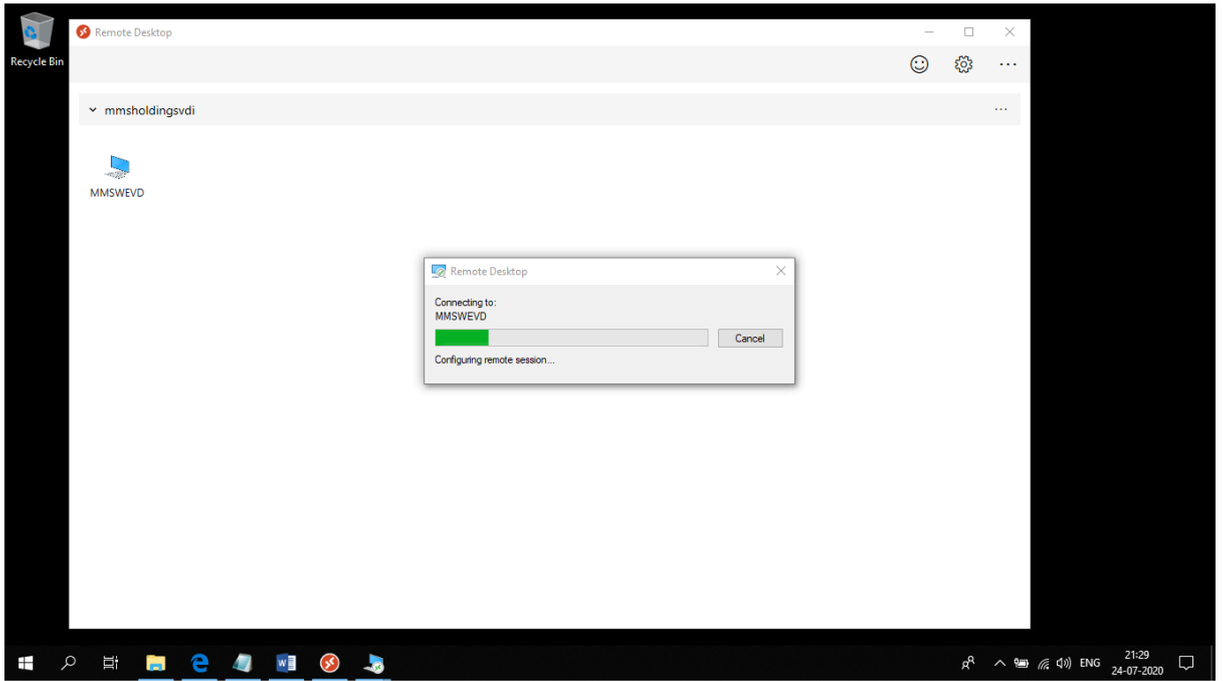
10) Double-click on the VD Icon and launch it



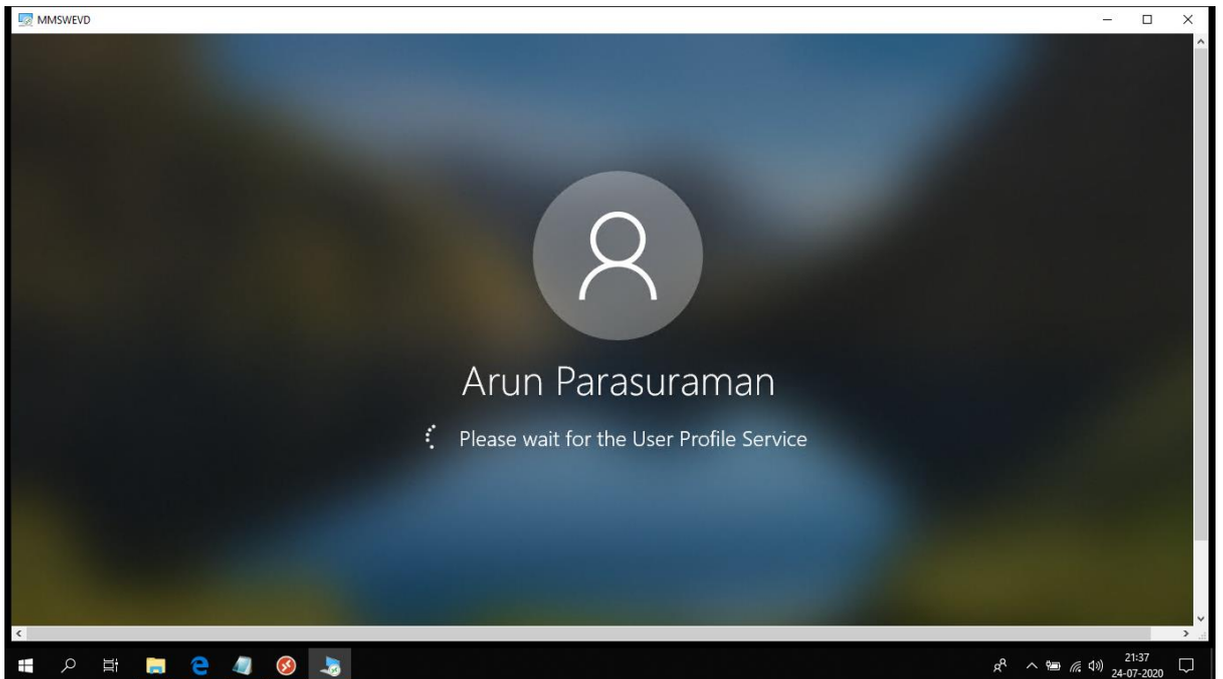


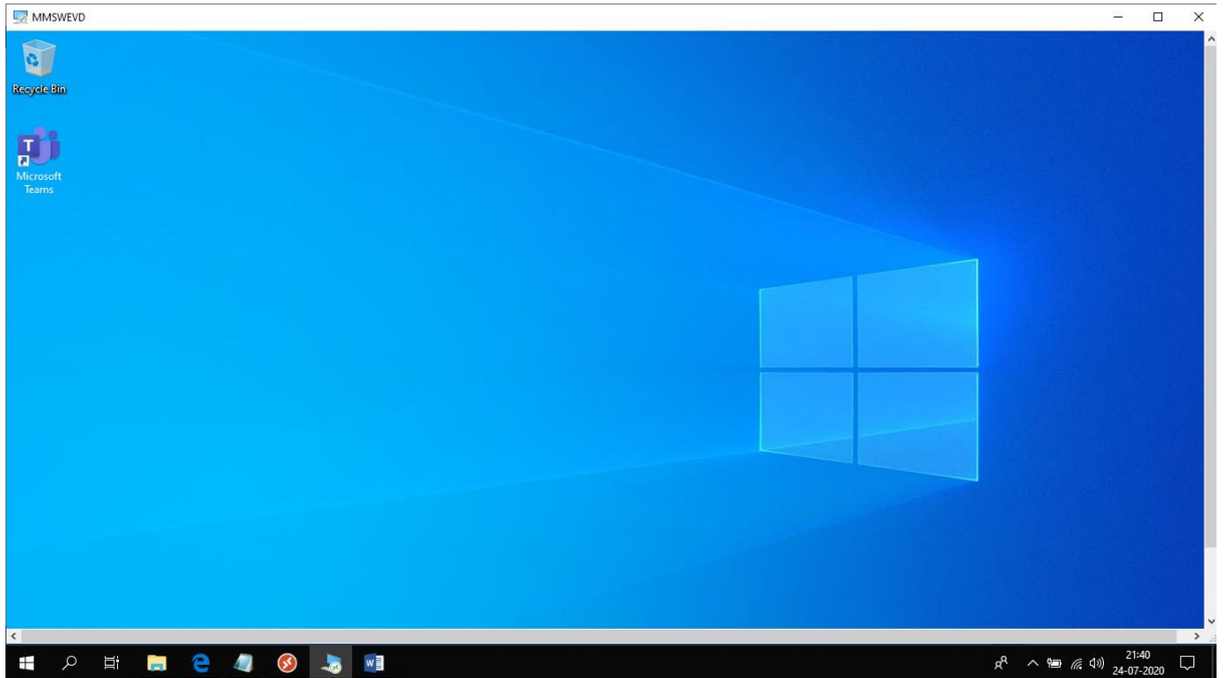
11) Type your Password and click OK





12) The system will log you in and your Azure WEVD environment will load





13) Ensure that you save and close all your work and close all apps before signing out.

14) Press Ctrl+Alt+End+Fn keys simultanqously

