

# Enterprise Profiles

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The Enterprise Profiles feature collects user profile data on session end and saves it to a secure disk associated with a specific Frame user (based on identity provider (IdP) address) and Frame Account. When that user logs in to a Frame session, their secure profile disk is automatically attached to the virtual machine and made available to their session. This feature allows Frame to provide seamless per-user customization without losing the management benefits of stateless instances. Furthermore, Frame Enterprise Profiles uniquely support both domain joined and non-domain joined instances using Dizzion's patented technology (US Patent #11,861,388).

If your organization's use-case requires the same user's profile be accessible across multiple Frame accounts, third-party profile solutions such as FSLogix, Liquidware ProfileUnity, or Windows roaming profiles can be used. Organizations wishing to leverage one of these third party solutions will also need to configure **Domain Joined Instances** and ensure that the *Enterprise Profiles* button in the associated accounts' Dashboards (*Dashboard* > *Settings* > *Profiles*) is set to **None**.

1. An Enterprise Profile cannot be shared across multiple Frame Accounts.
2. Secure Anonymous Tokens may not be used in combination with Personal Drives and/or Enterprise Profiles.
3. If you plan to use Liquidware ProfileUnity and FlexApp, in addition to Enterprise Profiles, review the Liquidware KB article [before enabling Enterprise Profiles](#).

## Requirements

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- Enterprise Profiles can be used in both Windows Domain Joined and non-Domain joined accounts. If an account is joined to a domain, users must log in to the Frame instance using their Active Directory credentials.

With Domain-joined Frame accounts, a **single Frame user cannot log in to a Frame instance as more than one Active Directory users**. Attempting to do so could result in corruption of the user profile stored in the Profile Disk. Each Frame end user is uniquely identified by the platform (a combination of the identity provider and email address). **Frame end users must access their sessions using only one Active Directory user account.**

- The drive letters **U:** and **B:** cannot be in use, as these drive letters are required for the backend implementation of Enterprise Profiles.

- Administrators must set capacity and successfully complete a publish before enabling Enterprise Profiles, regardless of whether the Frame account is configured to be domain-joined or not domain-joined.

Enabling Enterprise Profiles will increase the time required to establish a Frame session. When a user starts their first Frame session after Enterprise Profiles have been enabled, the time to get to that session may be increased by up to a minute; this is because their Enterprise Profile volume must be created, encrypted, and formatted on that session start. Subsequent sessions will be much faster, but still may be upwards of 10 seconds slower than sessions without Enterprise Profiles, due to timing constraints from the Cloud Provider for attaching volumes to virtual machines. This behavior is normal and expected.

## Enable Enterprise Profiles

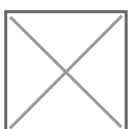
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1. First, start by **enabling a single Availability Zone** for the associated Frame account.

Enterprise Profile's backend implementation through Frame varies depending on the cloud service provider. The implementation used for AWS requires administrators to specify an AZ because the Elastic Block Storage (EBS) resources must be accessible from the same availability zone as the VM pool.

You may change the Availability Zone (AZ) by selecting a different AZ and clicking on the Save button. However, this operation should be performed during a scheduled maintenance period as Frame Platform will need to terminate the EC2 instances and recreate them in a new AZ. Additionally, all enterprise profile volumes will need to be backed up and restored in the new AZ. This will take some time depending on the number of enterprise profile volumes and users whose enterprise profile volume has not been moved to the new AZ will not be able to start a session.

2. Now select the *Profiles* tab from the Settings page. Click on the **Enterprise Profiles** radio button. Set the desired *Initial profile size* for your users and click **Save** in the upper right corner.



3. You have successfully enabled Enterprise Profiles for your Frame account. To view and manage your Enterprise Profiles in your Frame Account, go to the Volumes page on your Frame Account Dashboard.

## Disable Enterprise Profiles

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1. You can stop using Enterprise Profiles at any time by going to Settings > Profiles and disabling the **Enable Enterprise Profiles** toggle.

### Disable Enterprise Profiles

2. When you click **Save**, you will be asked whether you want to: (a) keep the existing profile backups or delete them and (b) create or do not create new backups of existing profiles.

### Disable Enterprise Profiles - Backups

3. Once you click **Confirm**, you will be asked to verify that you wish to disable the Enterprise Profiles feature.

### Disable Enterprise Profiles - Confirm

4. When you click on **Confirm**, Frame will keep or delete the existing profile backups, optionally make new backups for the existing profiles, and delete the existing enterprise profiles. If you select **Cancel**, then the Enterprise Profiles feature will remain enabled.

If you are sure that you will not use Enterprise Profiles in the future, be sure to delete all of the volume backups and do not create new profile volume backups before disabling the Enterprise Profile feature. This will prevent you from retaining any profile volume backups and incurring unnecessary storage costs.

If you wish to re-enable Enterprise Profiles and have retained the profile backups, you can selectively restore the profile backups for specific users from Volumes > Backup.

## Profile Disk Location

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Enterprise Profiles will persist any items that are saved in the `%USERPROFILE%` location.

Depending on how a Frame account is configured, the **user name** in the path could be one of the following:

- Domain-joined instances with Windows user login: Domain User (e.g. `jsmith`)
- Domain-joined instances with Windows user login disabled: `FrameUser`, a local Windows user
- Non-domain-joined instances: `FrameUser`, a local Windows user

## Adjust Storage Capacity

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Administrators can make changes to the storage capacity settings, adjust their Enterprise Profiles Autogrow Settings to increase Enterprise Profile volume sizes automatically based on usage, and manually increase the volume size of specific Enterprise Profile volumes.

### Initial Disk Size

The initial Enterprise Profile disk can be defined at any time by navigating to the **Settings** page in your Dashboard and clicking on the **Profiles** tab.

Simply modify the value for **Initial Profile size** and click **Save**. When a user starts a session in this Frame account and does not have an existing Enterprise Profile disk, Frame will create an Enterprise Profile disk with the disk size specified by the updated Initial Profile size value. The setting will not be applied to any users who have an existing Enterprise Profile.

### Autogrow Settings

If you anticipate that your users will need to regularly increase their Enterprise Profile disk storage capacity, you can set parameters for Frame to automatically scale up as needed. To do this, navigate to the **Volumes** page (which will appear in your Dashboard menu once you have enabled Enterprise Profiles or Personal Drives). Under the **Volumes** page, click on the kebab menu and select **Autogrow settings**. A new dialog box will appear:

#### Autogrow Settings

Here, you can specify the threshold at which the disk size will automatically increase for established users. By default, the disk volume will automatically be increased by 1 GB when there is less than 0.25 GB of free space remaining. You can adjust these values as you see fit for your users.

You can enforce a maximum disk volume size by enabling the **Limit maximum volume size** slider and setting the **Maximum volume size**.

Be sure to click **Confirm** once you have adjusted the settings as desired.

You cannot shrink the size of a user's enterprise profile disk. You must delete the disk and recreate the disk again. All data on that deleted profile disk is lost unless the profile disk

contents were copied to another persistent disk before the profile disk was deleted and copied back after the new profile disk was created.

## Increase Disk Size

Administrators can manually increase Enterprise Profile volume sizes in two ways:

1. To increase one or more volumes, select the checkbox(es) next to the volume(s) for which you would like to increase the disk size. Click on the checkbox for for all volumes, if desired. Click the **Increase disk size** button in the upper right corner of the page. A dialog window will appear prompting you to specify the new disk size. Click the **Save** button to increase the size of the disks or **Close** to cancel the request.
2. Click on the kebab menu associated with a specific Enterprise Profile volume and then **Increase disk size** to increase the disk size for a specific Enterprise Profile volume.

## Delete Volumes

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Administrators can delete volumes at any time. Simply navigate to the **Volumes** page of your Frame Account Dashboard to manage your volumes. When an administrator deletes a volume for a user, a new volume will be provisioned for that user upon the next session start. The new volume configuration will depend on the initial disk size setting at the time the session was launched. For example, if you update your “Initial Drive Size” setting to 7 GB and then delete a profile disk for a user, the user will be provisioned a new profile disk with a max storage capacity of 7 GB when they start a new session.

Please ensure that the volume status is **Detached** before you attempt to delete it.

## Delete a Single Volume

To delete a single volume, you can search for the volume by entering a search string in the Search volumes field. From there, click the ellipsis next to the volume you would like to delete. Click on the checkbox to delete all backups associated with the selected volume, if desired. Select **Delete** and confirm. You will be asked if you would like to delete all backups associated with the volume as well.

### Delete Volume via Kebab Menu

Alternatively, you can select the checkbox next to the volume you would like to delete. Click on the checkbox to delete all backups associated with the selected volume, if desired. Click on the **Delete** button in the upper right corner of the page and confirm.

### Delete Volume via Volume Selector

# Delete Multiple Volumes

To delete one or more volumes, you can search for the volumes by entering a search string in the Search volumes field or sort the list of volumes by Last Used date/time. Then, select the checkbox(es) next to the volume(s) you would like to delete. Click on the checkbox to delete all backups associated with the selected volumes, if desired. Click the **Delete** button in the upper right corner of the page and confirm. You will be asked if you wish to delete all backups associated with this volume as well.

## Delete Two Volume via Volume Selector

If you want to delete all of the volumes listed on your Volumes web page, click on the checkbox next to the Name field to select all of the volumes listed.

# Profile Disk Exclusions/Inclusions

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You may need to specify inclusions or exclusions for various paths in your environment.

## Profile Disk Exclusions

Frame account administrators can exclude folders from the user's enterprise profile disk. To implement exclusion rules, Frame administrators will need to implement the rules in the form of a PowerShell script using the `Add-ProfileDiskExclusion` cmdlet. This capability is supported in Frame Guest Agent 8.0 or greater.

```
Add-ProfileDiskExclusion -SourcePath $path_to_folder_to_exclude -TargetPath  
$path_to_temp_folder
```

- `$path_to_folder_to_exclude` would be a folder which is in `%USERPROFILE%`. If you have multiple folders to exclude, you can invoke the cmdlet for each of the folders.
- `$path_to_temp_folder` would be a path to an existing temporary folder.

## Profile Disk Inclusions

Frame account administrators can include folders in the user's enterprise profile disk. To implement inclusion rules, Frame administrators will need to implement the rules in the form of a PowerShell script using the `Add-ProfileDiskInclusion` cmdlet. This capability is supported in Frame Guest Agent 8.0 or greater.

```
Add-ProfileDiskInclusion -SourcePath $path_to_folder_to_include
```

- `$path_to_folder_to_include` would be a folder that is not normally in `%USERPROFILE%`. If you have multiple folders to include, you can invoke the cmdlet for each of the folders

Refer to [Exclusion/Inclusion Rules for Enterprise Profiles](#) to read more about how a custom pre-session script can be implemented using the cmdlets.

## Manage Backups

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If you would like to implement backups for your volumes, check out the [Backups section](#) of our documentation.

## Troubleshooting

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### We can't sign into your account error

If a user sees this Windows message after logging into their domain and the Frame account is enabled with enterprise profiles, verify the user has not logged into their Frame sessions with more than one Windows domain user account.

Error when signing in

#### Troubleshooting FSLogix with Windows 11

For customers using FSLogix instead of Enterprise profiles, you may need to adjust certain registry settings in order to get some GPO's to apply extensions at login:

```
HKLM:\SOFTWARE\FSLogix\Profiles
GroupPolicyState 0
```

You may also need to add this registry setting to force a refresh of user policies.

```
HKLM:\Software\Policies\FSLogix\ODFC
RefreshUserPolicy 1
```

Before applying these, please check with Frame support if you have any questions.

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