

Move Parallels Desktop to a new Mac

- Parallels Desktop for Mac Standard Edition
- Parallels Desktop for Mac Pro Edition
- Parallels Desktop for Mac Business Edition
- Parallels Desktop for Mac App Store Edition

This article aims to walk you through the process and various options for seamlessly migrating your data between your old and new Mac computers.

Migrating Parallels Desktop between Mac computers with Apple silicon

Below, you can find the list of the recommended options you can follow to migrate Parallels Desktop from one Mac with Apple silicon to the other Mac with Apple silicon.

Use Migration Assistant

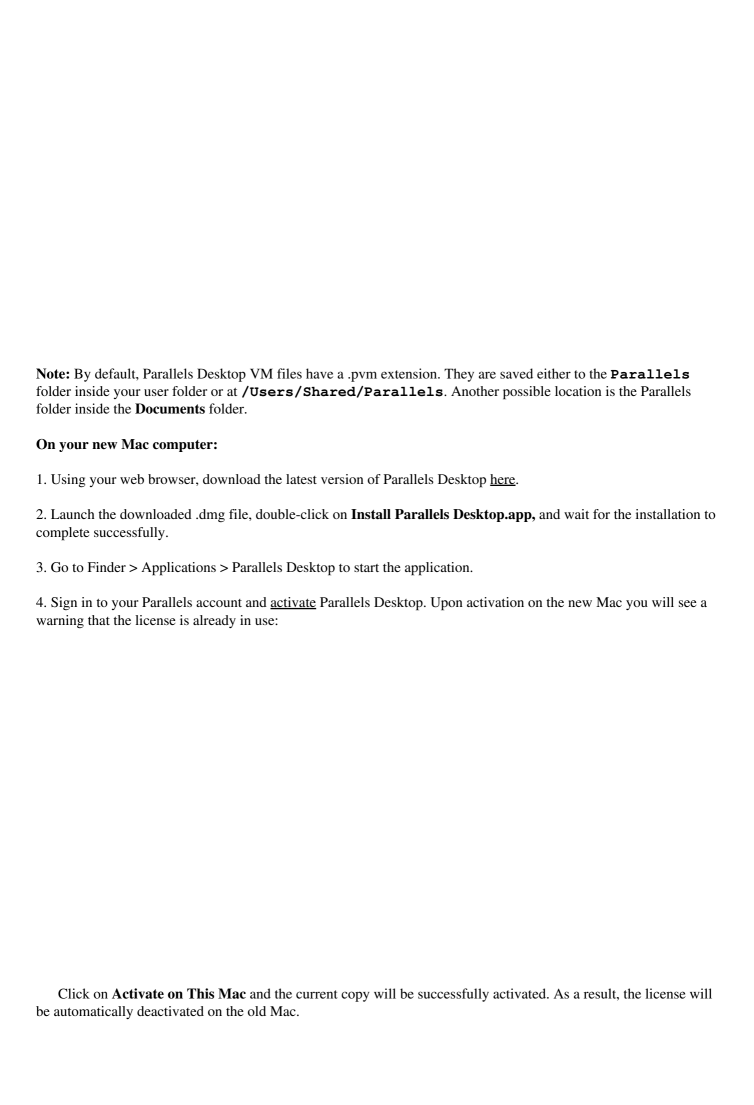
Apple's Migration Assistant is a utility that simplifies the process of transferring all of your documents, apps, user accounts, and settings from an old Mac to a new one when upgrading to a new device or switching between Mac computers, ensuring a seamless transition. To perform the migration, follow all the steps detailed in <u>Apple's Migration guide</u>.

Manually Install Parallels Desktop

Note: if you have a Windows 11 VM that contains a TPM chip, please check the **Move VM with TPM to another Mac** section of <u>KB 122702</u> to learn how to transfer such a VM.

On your old Mac computer:

- 1. Make sure the VM is shut down. Don't just close the VM window with a red button at the top left of the VM windows, shut down it within the guest OS by clicking **Action** at the top Mac menu and selecting **Shut down.**
- 2. Locate the VM on your Mac and copy it to a storage media of your choice.



Note: The above applies to Parallels Desktop for Mac Standard or Pro Edition license. To move a Parallels Desktop Business Edition license to a new Mac, please follow the steps from <u>KB 122760</u>.

- 5. Download/copy the .pvm file saved from your old Mac into the **Parallels** folder inside your user folder or at /Users/Shared/Parallels.
- 6. Double-click on the .pvm file to register and start the VM on your new Mac.

Migrate Parallels Desktop from a Mac with an Intel processor to a Mac with Apple silicon

Due to fundamental differences in CPU architecture, an Intel-based VM cannot be used on a new Mac with Apple silicon. However, you may follow this <u>article</u> to copy personal data between Intel-based and ARM-based virtual machines.

© 2024 Parallels International GmbH. All rights reserved. Parallels, the Parallels logo and Parallels Desktop are registered trademarks of Parallels International GmbH. All other product and company names and logos are the trademarks or registered trademarks of their respective owners.