© Extensis SuitcaseFusion®7 GETTING STARTED

Copyright © 2014–2017 Celartem, Inc., doing business as Extensis. This document and the software described in it are copyrighted with all rights reserved. This document or the software described may not be copied, in whole or part, without the written consent of Extensis, except in the normal use of the software, or to make a backup copy of the software. This exception does not allow copies to be made for others. Licensed under U.S. patents issued and pending.

Extensis is a registered trademark of Celartem, Inc. The Extensis logos, Extensis Portfolio, Font Sense, Font Vault, FontLink, QuickComp, QuickFind, QuickMatch, QuickType, Suitcase, Suitcase Attaché, TurboSync, Universal Type, Universal Type Client, and Universal Type Core are trademarks of Extensis. Portfolio Flow, Portfolio NetPublish, Suitcase Fusion, Type Server, and Universal Type Server are registered trademarks of Extensis. Celartem, Celartem, Inc., and the Celartem logo are trademarks of Celartem, Inc.

Adobe, Acrobat, After Effects, Creative Cloud, Creative Suite, Illustrator, InCopy, InDesign, Photoshop, PostScript, Typekit and XMP are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Apple, Bonjour, the Bonjour logo, Finder, iBooks, iPhone, Mac, the Mac logo, Mac OS, OS X, Safari, and TrueType are trademarks of Apple Inc., registered in the U.S. and other countries. macOS is a trademark of Apple Inc. App Store is a service mark of Apple Inc. IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license. Microsoft, Excel, Internet Explorer, PowerPoint, SQL Server, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Intel and Intel Core are trademarks of Intel Corporation in the U.S. and/or other countries. Oracle and Java are registered trademarks of Oracle and/or its affiliates. Google, Android, and Google Play are trademarks of Google Inc. Apache Tika, Apache Tomcat and Tomcat are trademarks of the Apache Software Foundation. Quark, QuarkXPress, XTensions, QuarkXTensions and other Quark related marks which Quark may adopt from time to time are trademarks or registered trademarks of Quark, Inc. and its affiliates in the U.S. and/or other countries. Elasticsearch is a trademark of Elasticsearch BV, registered in the U.S. and in other countries. All other trademarks are the property of their respective owners.

Includes DBPrefsWindowController by Dave Batton, http://www.Mere-Mortal-Software.com/blog/. Copyright 2007. Some rights reserved. DBPrefsWindowController is licensed under a Creative Commons license: <u>http://creativecommons.org/licenses/by/3.0/</u>.

Contents

Getting started	.4
System requirements	. 4
Overview	. 4
Back up your system	. 5
Gather your fonts	. 5
Update your software	. 9
Remove other font managers	9
Disable Font Book automatic activation	11
Install Suitcase Fusion 7	11
First-time launch and configuration	13
Add more fonts	.15
Annondin A. Fontlista	• 6
Appendix A: Font lists	10
Fonts included with OS X 10.9 Mavericks	16
Fonts included with US X 10.10 Yosemite	.17
Fonts included with Mac US X 10.11 El Capitan	.18
Fonts included with macOS Sierra	19
Downloadable fonts for macOS Sterra	20
Legacy ionts included with macOS Sierra	.21
Fonts included with Windows 7	22
Fonts included with Windows 8/8.1	23
Fonts included with windows 10	24
Appendix B: Upgrading an older version	25
Upgrading Suitcase Fusion 1 for Mac	25
Upgrading Suitcase 11 for Windows	28
Contacting Extensis	31
Technical Support	32

Getting started System requirements

For complete system requirements, release notes, and other information, see the <u>Suitcase Fusion 7</u> <u>Product Support page</u>.

Macintosh

- macOS™ v10.9.5 through 10.12 (Sierra)
- An Internet connection
- Safari[®] 7 or later or the current release of Firefox[®] or Chrome[™], for viewing Help.

Windows

- Windows[®] 7 SP1, Windows 8, Windows 8.1, or Windows 10
- Microsoft[®] .NET Framework version 4.5.1
- An Internet connection
- Internet Explorer® 10 or later, Microsoft Edge, or the current release of Firefox or Chrome, for viewing Help

Overview

Here are some steps to take when installing Suitcase Fusion 7.

- Back up your system (see page 5) This is always a good idea when installing new software; if something goes wrong or you just don't like it, you can get your computer back the way it was.
- Gather your fonts (see page 5)
 If you have third-party fonts that you want to use with Suitcase, get all of the discs and downloaded files together so that you can install them.
- 3. Update your software (see page 9) Make sure that your operating system and design software (such as Adobe Creative Cloud and QuarkXPress) are up to date.
- 4. Remove other font managers (see page 9) If you're using Universal Type Client or if you're replacing another font manager, you'll need to disable or remove it first.
- 5. Disable Font Book automatic activation (see page 11) If you're using macOS, you should disable certain Font Book functions to avoid conflicts with Suitcase Fusion.
- 6. Install Suitcase Fusion 7 (see page 11) If you're using an older version of Suitcase or Suitcase Fusion, you can take your old data with you.
- 7. First-time launch and configuration (see page 13)

This will help you finish configuring Suitcase Fusion.

8. Add more fonts (see page 15) If you didn't add them the first time you launched Suitcase Fusion 7, or if you have more fonts, add them now.

Back up your system

Your computer carries a lot of valuable, even irreplaceable, information. A good backup strategy can greatly reduce or even eliminate the possibility of catastrophic data loss in case your computer is damaged or dies.

Even if you don't have a regular backup plan, creating a backup before you install new software is a worthy precaution. What if something goes wrong during the installation? What if you just don't like the software? Having a complete system backup lets you easily restore your system to the way it was before you began the installation.

While we expect that you will like Suitcase Fusion 7 immensely, we still would rather have you be safe than sorry.

Backup options for Mac

OS X comes with a built-in backup option called Time Machine. Time Machine is primarily geared towards keeping regular backups of your documents; it does not create a bootable backup disk. If your main concern is making sure you have hourly backups of your data, Time Machine is easy to use: just plug in a new hard drive. (For more information on using Time Machine, see the Apple article <u>Use Time Machine to back up or restore your Mac</u>.)

The best defense against a system failure is a bootable backup, which usually consists of a complete copy of your hard drive. With this in hand, you can quickly get back up and running if your computer's hard drive fails. A utility like <u>Carbon Copy Cloner</u> or <u>SuperDuper!</u> lets you easily create a bootable backup.

For more information on backing up your Mac, see the MacWorld article <u>Drive-cloning utilities: The</u> best Mac apps for making a bootable backup.

Backup options for Windows

A simple way to avoid most installation catastrophes on Windows is to create a restore point before installing new software. The restore point captures the state of your system files; if something goes wrong during installation, you can quickly restore your system to the previous configuration. Search in Windows Help for "restore point" to find out more.

A restore point isn't a catch-all; it can't protect your documents and would be no help in the event of a hard drive failure. For that, you should consider a utility that creates a complete disk image, such as <u>Acronis True Image</u>.

Windows 7, 8, and 10 include the ability to create a system image; open the **Control Panel** and look for **Backup and Restore**.

Gather your fonts

In order to let Suitcase Fusion manage your fonts, you need to add them to the Suitcase Fusion Vault. You can do this at any time; the easiest time to add your fonts is after installing Suitcase Fusion and running it for the first time.

To be ready for this, you should gather all your fonts together.

Fonts you have licensed are likely to be in one of three locations: on a CD or DVD, in a downloaded file, or installed on your system.

Locating discs and downloaded files should be relatively simple. In the case of downloads, many websites keep records of your purchases and will let you re-download files if you can't locate the originals.

Identifying third-party fonts that are installed on your system can be time-consuming. We have a few tips to help.

Using the font lists

Both OS X and Windows have a simple integrated font manager that lets you install and remove fonts. You can use the appropriate application (Font Book on OS X or the Fonts control panel on Windows), along with a list of fonts included with your computer, to identify and remove third-party fonts.

See **Appendix A: Font lists** on page 16 for lists of fonts included with each operating system. Each list shows the font names as they are displayed within Font Book (OS X) or the Fonts control panel (Windows); these names may be different from the font file names or the names that appear in an application's **Font** menu.

To determine your version of OS X:

- 1. Click the Apple menu () and choose About this Mac.
- 2. The operating system is listed at the top and the version number immediately below this (such as "Version 10.11.4").

To determine your version of Windows:

- 1. Open the Control Panel. (For Windows 7, click the **Start** menu and choose **Control Panel**; for Windows 8 through 10, press **WIN-X** and choose **Control Panel**.)
- 2. If your Control Panel is set to **View by Category**, change this to **View by Large icons** or **View by Small icons**. (This setting is accessed from a pop-up menu at the top right of the Control Panel window.)
- 3. Click the **System** control panel.
- 4. The Windows version is listed at the top, under **Windows edition** (for example, "Windows 10 Pro").

Use the list from *Appendix A: Font lists* on page 16 for your operating system version to help you identify which fonts were not installed as part of your operating system. These are the fonts that you need to remove.

Collecting third-party fonts on your Mac

Armed with the appropriate font list from **Appendix A: Font lists** on page 16, start Font Book, located in the Applications folder.

The first column at the left of the Font Book window shows font collections. The group at the top of the list includes the All Fonts collection, which is all fonts installed on your Mac.

Font Book may also show a Computer collection and a User collection immediately below the All Fonts collection. The User collection consists of fonts that you have installed manually. (Most applications install fonts as part of the System fonts, so they are in the Computer collection.)

To quickly gather all fonts in the User collection:

- 1. Click the User collection.
- 2. Choose File > Export Collection.
- 3. Enter a name for the folder (such as "3rd party user fonts") and save it on the Desktop.
- 4. When the User fonts have been exported, select any font in the list of User fonts (the second column in the Font Book window).
- 5. Choose **Edit > Select All** to select all the User fonts.
- 6. Choose **File > Remove Fonts**. Click **Remove** at the prompt.

To locate and remove other third-party fonts:

- 1. Click the All Fonts collection.
- 2. Compare the list in the second column line by line with the appropriate font list from *Appendix A: Font lists* on page 16.
- 3. When you find a font in Font Book that is not on your font list, hold down the **COMMAND** key and click it.
- 4. Continue until you have scanned all the fonts in the All Fonts collection.
- 5. Choose File > Export Fonts.
- 6. Enter a name for the exported fonts folder (such as "3rd party other fonts") and save it on the Desktop.
- 7. When the fonts have been exported, choose File > Remove Fonts. Click Remove at the prompt.

If **Remove Fonts** is grayed out, it means you have accidentally selected a font that is a protected System Font. Review your list and **COMMAND**-click to de-select any incorrect fonts, then remove the selected fonts.

Once you have completed these steps, go to *Install Suitcase Fusion* 7 on page 11.

Collecting third-party fonts on Windows

Before moving fonts, make sure to close any applications that you have open.

- 1. Create a folder on the desktop for your third-party fonts. In this example, we call the folder **3rdparty**.
- 2. Open the Fonts Control Panel.
- 3. Position the Fonts Control Panel window so that you can see the **3rdparty** folder on the desktop.
- Choose View > Details, then choose View > Choose details. If the View menu is not visible in Windows 7, click Organize and choose Layout > Menu bar.
- 5. In the **Choose Details** dialog, check the box labeled **Date modified**.

6. Click the **Date modified** text so that it is highlighted, then click **Move up** until **Date modified** is immediately below **Name** in the **Choose Details** dialog, then click **OK**.

✓ Name			Move <u>U</u> p
✓ Date	nodified		Movo Down
Font 9	ityle		Move Down
▼ SHOW	nue nod for		<u>S</u> how
Cated			
 Cutteg Desig 	ner/foundry		<u>H</u> ide
✓ Font	embeddability		
Collec	tion		
Date	created		
🔄 Famil	Y		
Font f	ile names		
Font f	ype		
E Font v	/ersion		
Size			

The Fonts control panel should display a list of installed fonts, with the **Name** column first, then the **Date modified** column.

7. Click the heading of the **Date modified** column once.

The list of fonts will now be sorted with the most recently installed fonts at the top. (We are making the assumption that the most recently installed fonts are probably third-party fonts; this will make it easier to identify them.)

8. Compare the font names in the first column line by line with the appropriate list from *Appendix A: Font lists* on page 16.

We have sorted the fonts chronologically, but if you prefer working through them alphabetically, click the **Name** column head to sort the fonts by name.

- 9. When you find a font in the Fonts Control Panel that is not in your font list:
 - a. Drag the font from the Fonts Control Panel window to the **3rdparty** folder on the desktop.

If you get a message about copying files that have the same names, click **Skip these** files (Windows 8/8.1/10) or **Don't copy** (Windows 7).

- b. Click **Delete** above the list of fonts, then click **Yes** in the confirmation dialog. If you get a message about deleting a font collection, click **Yes**. If you get a message that a font is in use, click **Skip**.
 - If you get a message that a font is a protected system font, click **Close**.
- 10. When you have identified and moved all third-party fonts, close the Fonts Control Panel and restart your computer.

Once you have completed these steps, go to *Install Suitcase Fusion 7* on page 11.

Update your software

Software vendors regularly provide free updates to the current version of their software.

These updates can include bug fixes, security patches, and new features.

Before you install Suitcase Fusion 7, you should make sure that your applications and operating system are up to date.

You should also make a plan to keep your software up-to-date.

Updates vs. upgrades

Don't confuse *updates* with *upgrades*: updates are usually frequent (often monthly), small, relatively minor installations that offer improved performance or security or both, and are almost always free of charge. Upgrades are usually infrequent (often yearly), large, major installations with multiple new features, and are often available for a reduced price over the cost of a new purchase.

Updates typically do not cause incompatibilities with existing software, whereas an operating system upgrade may cause older software to stop functioning, and a major application upgrade may render other software—such as plug-ins—incompatible.

Therefore while it is usually safe to install software updates, you may need to consider carefully before upgrading to a new version of an operating system or application.

Think about major upgrades

Before you decide to install Suitcase Fusion 7, consider its system requirements and supported software. Suitcase Fusion 7 runs on macOS v10.9.5 and newer, or Windows 7 SP1 and newer. It includes plug-in support for Adobe CS6 and Creative Cloud 2014 and newer, and QuarkXPress 10 and newer. Suitcase Fusion 7 *does not* include plug-ins for applications in the original Adobe Creative Cloud release.

If you are using an older operating system or design software (or both), you will probably need to upgrade your older software in order to use Suitcase Fusion 7. This is not a decision to make lightly, as it can involve expense, downtime, and workflow disruption. It may be that such upgrades are not even feasible if you rely on other older applications or plug-ins.

Remove other font managers

Other font managers will conflict with Suitcase Fusion 7; if you have another font manager installed, you will need to disable or remove it before you install Suitcase Fusion.

Disabling or removing Universal Type Client

Universal Type Client is the Extensis software that retrieves fonts from Universal Type Server. If you are a member of a workgroup that uses Universal Type Server, you can't use both Suitcase Fusion and Universal Type Client on the same system.

Check with your workgroup administrator or IT department to make sure it is OK to disable Universal Type Client.

If you are using the trial version of Suitcase Fusion 7 and don't want to remove Universal Type Client, you can disable it temporarily.

To disable Universal Type Client:

- 1. Start Universal Type Client.
- 2. Open the Preferences dialog.
 - On Mac, choose Universal Type Client > Preferences.
 - On Windows, choose Edit > Preferences.
- 3. Click the **Type Core** tab.
- 4. Click **Stop Type Core**, and in the confirmation dialog click **Stop Type Core** again.

The Universal Type Client's Type Core will be stopped, and Universal Type Client will no longer manage fonts on your system.

The Type Core will start the next time that you launch Universal Type Client, so make sure that Universal Type Client is not set to launch when you start your computer or log in.

As long as you don't start Universal Type Client while you are using Suitcase Fusion, there will be no conflict between their Cores.

To remove Universal Type Client from your Mac:

- 1. Start Universal Type Client.
- 2. Choose Universal Type Client > Preferences.
- 3. Click the **Type Core** tab.
- 4. Click Stop Type Core, and in the confirmation dialog click Stop Type Core again.
- 5. Drag the Universal Type Client application to the Trash, then empty the Trash.

To remove Universal Type Client from Windows:

- 1. Start Universal Type Client.
- 2. Choose Edit > Preferences.
- 3. Click the **Type Core** tab.
- 4. Click **Stop Type Core**, and in the confirmation dialog click **Stop Type Core** again.
- 5. Open the Control Panel.
- 6. Choose **Programs and Features**.
- 7. Select Universal Type Client, then click Uninstall.
- 8. Follow the prompts to finish removing Universal Type Client from your system.

Once you have disabled or removed Universal Type Client, continue to *Install Suitcase Fusion* **7** on the next page.

Disabling or removing another font manager

If you are using a different font manager, you should disable or remove it before installing Suitcase Fusion 7.

You need to stop any background applications that your current font manager uses before installing Suitcase Fusion.

If you choose to disable your current Font Manager while using the trial version of Suitcase Fusion, be sure that it is not set to launch when you start your computer or log in.

See the documentation that came with your font manager for details on how to disable or uninstall it.

Once you have disabled or removed your current font manager, continue to *Install Suitcase Fusion* 7 on the next page.

Disable Font Book automatic activation

Font Book is the basic font manager included with OS X. It allows you to install fonts in the OS X system folders and can perform basic validation and activation.

Font Book and Suitcase Fusion can get in each other's way. For example, if you double-click a font file, Font Book will open it and offer to install it. If you install fonts with Font Book, they will not be in the Suitcase Fusion vault and cannot be managed by Suitcase Fusion.

In addition, Font Book has basic automatic font activation that can conflict with Suitcase Fusion's plug-ins and other activation mechanisms. You should disable this feature within Font Book.

To disable Font Book automatic activation:

- 1. Open Font Book.
- 2. Choose Font Book > Preferences.
- 3. Disable the option labeled **Automatic font activation**.
- 4. Close the Font Book Preferences window, then quit Font Book.

Install Suitcase Fusion 7

If you are already using an older version of Suitcase or Suitcase Fusion, you can use your existing font data with Suitcase Fusion 7.

If you are using Universal Type Server or another font manager, you will need to disable or remove it before you install Suitcase Fusion 7. For details, see *Remove other font managers* on page 9.

If you have installed applications since you started using your current version of Suitcase or Suitcase Fusion, consider going through the process outlined under *Gather your fonts* on page 5. This will let you "reclaim" any third-party fonts that have been installed.

Upgrading from Suitcase Fusion 2 or later

If you are using Suitcase Fusion 2 through Suitcase Fusion 6, then you can install Suitcase Fusion 7 on top of your existing installation.

Remember that Suitcase Fusion 7 probably has different system requirements than your current software. You may need to upgrade your operating system before you can install Suitcase Fusion 7.

Before you install Suitcase Fusion 7, stop the Type Core for your existing installation.

To stop the Type Core for Suitcase Fusion 2 for Macintosh:

- 1. Open System Preferences
- 2. Click Suitcase Fusion Core.
- 3. Click Stop.
- 4. Quit System Preferences.

To stop the Type Core for Suitcase Fusion 2 for Windows:

- 1. Open Control Panel.
- 2. Click Suitcase Fusion Core.
- 3. Click Stop.
- 4. Exit Control Panel.

To stop the Type Core for Suitcase Fusion 3 through 6:

- 1. Start Suitcase Fusion.
- 2. Open the Preferences dialog.
 - On Mac, choose Suitcase Fusion > Preferences.
 - On Windows, choose Edit > Preferences.
- 3. Click the Type Core (or FMCore) tab.
- 4. Click Stop Type Core (or Stop FMCore).
- 5. In the confirmation dialog, click **Stop** again.

Upgrading from an earlier version

If you are running Suitcase Fusion 1 for Mac or Suitcase 11 for Windows, there are some things to consider before you upgrade to Suitcase Fusion 7.

Is your computer up to it?

Suitcase Fusion 7 requires Windows 7 SP1 or newer, or OS X 10.9.5 or newer. You will probably need to install a newer operating system before you can install Suitcase Fusion 7.

Is your design software up to it?

Suitcase Fusion 7 includes plug-ins for Adobe Creative Suite 6 and Creative Cloud 2014, CC 2015, and CC 2015 (Summer 2016), and QuarkXPress 10, 2015, and 2016. If you don't upgrade your design software, you cannot take advantage of the auto-activation plug-ins included with Suitcase Fusion 7.

Two ways to upgrade

If you intend to upgrade an existing installation of Suitcase for Windows or Suitcase Fusion for Macintosh, there are two methods you can use: you can uninstall the older software, then install Suitcase Fusion 7, or you can perform an interim upgrade to Suitcase Fusion 3, then install Suitcase Fusion 7.

See Upgrading Suitcase Fusion 1 for Mac on page 25 or Upgrading Suitcase 11 for Windows on page 28.

Ready to install

Once your system is ready, download the current Suitcase Fusion 7 installer from the <u>Suitcase</u> <u>Fusion 7 Product Support page</u>.

Before you run the installer, be sure to quit any other programs that are running, especially design applications such as Adobe Illustrator or QuarkXPress.

When you run the Suitcase Fusion 7 installer, it will guide you through the installation process. Double-click the file you downloaded and follow the on-screen instructions.

After installation is complete, we recommend that you restart your computer, even if the installer doesn't specifically require it.

After you restart your computer, launch Suitcase Fusion 7.

NOTE: At this point, you should have the fonts that you want to manage collected into a folder on your desktop (see **Gather your fonts** on page 5). You will need your Extensis account login information (email and password) in order to complete your Suitcase Fusion 7 configuration.

First-time launch and configuration

The first time that you start Suitcase Fusion 7, it will take you through a series of setup steps where you specify application settings and add your fonts.

NOTE: If you have upgraded from a previous version of Suitcase or Suitcase Fusion, you will only be prompted to log in; you can install plug-ins and enable Google Fonts manually.

Log in

Suitcase Fusion no longer requires a serial number. Instead, the first time you start Suitcase, you need to log in with your Extensis.com account credentials.

If you don't have an Extensis.com account but want to try Suitcase Fusion, you can create an account and start a 15 day free trial with access to all of the software's features.

Organize

Choose to store your fonts in Suitcase Fusion's Font Vault, or to leave them where they are.

By storing fonts in the Vault, they will always be available and will be secure. When you add fonts, Suitcase Fusion will copy the fonts from their location into the Font Vault.

If you choose to leave fonts in place, Suitcase Fusion will expect to find them exactly where they were when you added them. Suitcase won't find fonts added from a removable device if the device has been disconnected. (There is almost no reason to add fonts and leave them in place; consider using the Font Vault instead.)

Vault location

By default, the font vault is stored in a secure location accessible only to the person currently logged in to your computer.

You can instead tell Suitcase Fusion to use an existing font vault (click **Select**), or create a new Vault in a different location (click **New**). If you change your mind and want to use the default location, click **Default**.

Add Fonts

In order for Suitcase Fusion to manage your fonts, you need to add them to its internal database. You only need to do this once, and Suitcase will always know about all of your fonts.

Suitcase Fusion will automatically add System fonts to its database; click \pm to add a folder of fonts to the list. (Select a folder in the list and click \Box if you change your mind.)

You can also drag individual fonts or folders of fonts to the list.

Google Fonts

Google has made a large selection of fonts available, free for the asking. To add the Google Font collection to Suitcase Fusion, check the box labeled **Enable Google Fonts**.

NOTE: If you enable Google Fonts, Suitcase Fusion will download the current set of available fonts when you complete the configuration wizard.

Plug-ins

Suitcase Fusion includes auto-activation plug-ins for Adobe InDesign, Illustrator, Photoshop, InCopy, After Effects, and QuarkXPress.

If you have any of these applications installed, you can install the plug-ins for them. The plug-in allows the application to automatically activate fonts used in a document when you open the document.

The InDesign, Illustrator, and Photoshop plug-ins also include the Extensis Font Panel, which allows you to manually activate fonts from within your design application without needing to run Suitcase Fusion.

Updates

Suitcase will check for updates by default; to disable this option, clear the box labeled **Check for updates automatically**.

You can choose to send Extensis information about your computer and how you use the software during an update check. No information that is collected will be able to identify you personally, and will only be used in aggregate form (with data from other users) to help plan future enhancements and features for Suitcase.

Finish

You're ready to start using Suitcase Fusion.

There are a couple of cleanup items that you can attend to now if you choose to.

Extra System fonts

OS X and Windows include many System fonts that aren't necessary for your computer to function normally. Many of these fonts are extra fonts for specific languages.

To deactivate these fonts now, check the box labeled **Deactivate non-required System Fonts**.

Font caches (macOS only)

Many applications, including macOS, store information about frequently-used fonts in order to access those fonts very quickly. Sometimes this data gets out of sync, which might cause fonts to display incorrectly or programs to start performing slowly.

Suitcase Fusion can clean these caches, making sure they get properly refreshed.

If you want to clean your system's font caches now, check the box labeled **Clean font caches**. (This will require you to restart your computer.)

Add more fonts

The first time you launch Suitcase Fusion, the configuration wizard will offer to add fonts to your library.

If you did not add fonts at that time, or you have some additional fonts to add, follow these steps:

- Locate the fonts on disk. You do not need to copy them to your hard drive, but you will need to extract them from archive (.ZIP) files.
- 2. Start Suitcase Fusion.
- Select the library that you want to add your fonts to.
 If you haven't created any libraries, the default library is named Font Library.
- 4. Choose File > Add Fonts to Library.
- 5. Select individual fonts or a folder of fonts and click **Add**.

Repeat steps 3-5 to add more fonts from other locations.

Appendix A: Font lists Fonts included with OS X 10.9 Mavericks

Al Bayan	Diwan Kufi	Iowan Old Style	Oriya Sangam MN	Superclarendon
Al Nile	Diwan Thuluth	Kai	Osaka	Symbol
Al Tarikh	Euphemia UCAS	Kailasa	Palatino	Tahoma
American Typewriter	Farah	Kaiti SC	Papyrus	Tamil MN
Andale Mono	Farisi	Kaiti TC	PCMyungjo	Tamil Sangam MN
Arial	Futura	Kannada MN	PilGi	Telugu MN
Arial Black	GB18030 Bitmap	Kannada Sangam MN	Plantagenet Cherokee	Telugu Sangam MN
Arial Narrow	Geeza Pro	Kefa	PT Mono	Thonburi
Arial Rounded MT Bold	Geneva	Khmer MN	PT Sans	Times
Arial Unicode MS	Geneva CY	Khmer Sangam MN	PT Sans Caption	Times New Roman
Athelas	Georgia	Kokonor	PT Sans Narrow	Trebuchet MS
Avenir	Gill Sans	Krungthep	PT Serif	Verdana
Avenir Next	Gujarati MT	KufiStandardGK	PT Serif Caption	Waseem
Avenir Next Condensed	Gujarati Sangam MN	Lantinghei SC	Raanana	Wawati SC
Ayuthaya	GungSeo	Lantinghei TC	Sana	Wawati TC
Baghdad	Gurmukhi MN	Lao MN	Sathu	Webdings
Bangla MN	Gurmukhi MT	Lao Sangam MN	Savoye LET	Weibei SC
Bangla Sangam MN	Gurmukhi Sangam MN	Libian SC	Seravek	Weibei TC
Baoli SC	Hannotate SC	LiHei Pro	Silom	Wingdings
Baskerville	Hannotate TC	LiSong Pro	Sinhala MN	Wingdings 2
Beirut	HanziPen SC	Lucida Grande	Sinhala Sangam MN	Wingdings 3
BiauKai	HanziPen TC	Malayalam MN	Skia	Xingkai SC
Big Caslon	HeadLineA	Malayalam Sangam MN	Snell Roundhand	Yuanti SC
Brush Script MT	Hei	Marion	Songti SC	YuGothic
Chalkboard	Heiti SC	Marker Felt	Songti TC	YuMincho
Chalkboard SE	Heiti TC	Menlo	STFangsong	Yuppy SC
Chalkduster	Helvetica	Microsoft Sans Serif	STHeiti	Үирру ТС
Charcoal CY	Helvetica CY	Mishafi	STIXGeneral	Zapf Dingbats
Charter	Helvetica Neue	Monaco	STIXIntegralsD	Zapfino
Cochin	Herculanum	Mshtakan	STIXIntegralsSm	Apple Braille
Comic Sans MS	Hiragino Kaku Gothic Pro	Muna	STIXIntegralsUp	Apple Chancery
Copperplate	Hiragino Kaku Gothic ProN	Myanmar MN	STIXIntegralsUpD	Apple Color Emoji
Corsiva Hebrew	Hiragino Kaku Gothic Std	Myanmar Sangam MN	STIXIntegralsUpSm	Apple LiGothic
Courier	Hiragino Kaku Gothic StdN	Nadeem	STIXNonUnicode	Apple LiSung
Courier New	Hiragino Maru Gothic Pro	Nanum Brush Script	STIXSizeFiveSym	Apple SD Gothic Neo
Damascus	Hiragino Maru Gothic ProN	Nanum Gothic	STIXSizeFourSym	Apple Symbols
DecoType Naskh	Hiragino Mincho Pro	Nanum Myeongjo	STIXSizeOneSym	AppleGothic
Devanagari MT	Hiragino Mincho ProN	Nanum Pen Script	STIXSizeThreeSym	AppleMyungjo
Devanagari Sangam MN	Hiragino Sans GB	New Peninim MT	STIXSizeTwoSym	
Didot	Hoefler Text	Noteworthy	STIXVariants	
DIN Alternate	Impact	Optima	STKaiti	
DIN Condensed	InaiMathi	Oriya MN	STSong	

Fonts included with OS X 10.10 Yosemite

Al Bayan	Devanagari Sangam MN	Iowan Old Style	Optima	STIXSizeTwoSym
Al Nile	Didot	ITF Devanagari	Oriya MN	STIXVariants
Al Tarikh	DIN Alternate	Kailasa	Oriya Sangam MN	STKaiti
American Typewriter	DIN Condensed	Kaiti SC	Osaka	STSong
Andale Mono	Diwan Kufi	Kaiti TC	Palatino	STXihei
Arial	Diwan Thuluth	Kannada MN	Papyrus	Sukhumvit Set
Arial Black	Euphemia UCAS	Kannada Sangam MN	PCMyungjo	Superclarendon
Arial Hebrew	Farah	Kefa	Phosphate	Symbol
Arial Hebrew Scholar	Farisi	Khmer MN	PilGi	Tahoma
Arial Narrow	Futura	Khmer Sangam MN	Plantagenet Cherokee	Tamil MN
Arial Rounded MT Bold	GB18030 Bitmap	Kohinoor Devanagari	PT Mono	Tamil Sangam MN
Arial Unicode MS	Geeza Pro	Kokonor	PT Sans	Telugu MN
Athelas	Geneva	Krungthep	PT Sans Caption	Telugu Sangam MN
Avenir	Georgia	KufiStandardGK	PT Sans Narrow	Thonburi
Avenir Next	Gill Sans	Lantinghei SC	PT Serif	Times
Avenir Next Condensed	Gujarati MT	Lantinghei TC	PT Serif Caption	Times New Roman
Ayuthaya	Gujarati Sangam MN	Lao MN	Raanana	Trattatello
Baghdad	GungSeo	Lao Sangam MN	Sana Regular	Trebuchet MS
Bangla MN	Gurmukhi MN	Libian SC	Sathu	Verdana
Bangla Sangam MN	Gurmukhi MT	LiHei Pro	Savoye LET	Waseem
Baoli SC	Gurmukhi Sangam MN	LiSong Pro	Seravek	Wawati SC
Baskerville	Hannotate SC	Lucida Grande	Shree Devanagari 714	Wawati TC
Beirut	Hannotate TC	Luminari	SignPainter	Webdings
Big Caslon	HanziPen SC	Malayalam MN	Silom	Weibei SC
Bodoni 72	HanziPen TC	Malayalam Sangam MN	Sinhala MN	Weibei TC
Bodoni 72 Oldstyle	HeadLineA	Marion	Sinhala Sangam MN	Wingdings
Bodoni 72 Smallcaps	Heiti SC	Marker Felt	Skia	Wingdings 2
Bodoni Ornaments	Heiti TC	Menlo	Snell Roundhand	Wingdings 3
Bradley Hand	Helvetica	Microsoft Sans Serif	Songti SC	Xingkai SC
Brush Script MT	Helvetica Neue	Mishafi	Songti TC	Yuanti SC
Chalkboard	Herculanum	Mishafi Gold	STFangsong	YuGothic
Chalkboard SE	Hiragino Kaku Gothic Pro	Monaco	STHeiti	YuMincho
Chalkduster	Hiragino Kaku Gothic ProN	Mshtakan	STIXGeneral	Yuppy SC
Charter	Hiragino Kaku Gothic Std	Muna	STIXIntegralsD	Zapf Dingbats
Cochin	Hiragino Kaku Gothic StdN	Myanmar MN	STIXIntegralsSm	Zapfino
Comic Sans MS	Hiragino Maru Gothic Pro	Myanmar Sangam MN	STIXIntegralsUp	Apple Braille
Copperplate	Hiragino Maru Gothic ProN	Nadeem	STIXIntegralsUpD	Apple Chancery
Corsiva Hebrew	Hiragino Mincho Pro	Nanum Brush Script	STIXIntegralsUpSm	Apple Color Emoji
Courier	Hiragino Mincho ProN	Nanum Gothic	STIXNonUnicode	Apple SD Gothic Neo
Courier New	Hiragino Sans GB	Nanum Myeongjo	STIXSizeFiveSym	Apple Symbols
Damascus	Hoefler Text	Nanum Pen Script	STIXSizeFourSym	AppleGothic
DecoType Naskh	Impact	New Peninim MT	STIXSizeOneSym	AppleMyungjo
Devanagari MT	InaiMathi	Noteworthy	STIXSizeThreeSym	

Fonts included with Mac OS X 10.11 El Capitan

Al Bayan	Diwan Kufi	Kefa	Papyrus	STSong
Al Nile	Diwan Thuluth	Khmer MN	PCMyungjo	Sukhumvit Set
Al Tarikh	Euphemia UCAS	Khmer Sangam MN	Phosphate	Symbol
American Typewriter	Farah	Klee	PilGi	Tahoma
Andale Mono	Farisi	Kohinoor Bangla	PingFang HK	Tamil MN
Arial	Futura	Kohinoor Devanagari	PingFang SC	Tamil Sangam MN
Arial Black	GB18030 Bitmap	Kohinoor Telugu	PingFang TC	Telugu MN
Arial Hebrew	Geeza Pro	Kokonor	Plantagenet Cherokee	Telugu Sangam MN
Arial Hebrew Scholar	Geneva	Krungthep	PT Mono	Thonburi
Arial Narrow	Georgia	KufiStandardGK	PT Sans	Times
Arial Rounded MT Bold	Gill Sans	Lantinghei SC	PT Sans Caption	Times New Roman
Arial Unicode MS	Gujarati MT	Lantinghei TC	PT Sans Narrow	Trattatello
Avenir	Gujarati Sangam MN	Lao MN	PT Serif	Trebuchet MS
Avenir Next	GungSeo	Lao Sangam MN	PT Serif Caption	Tsukushi A Round Gothic
Avenir Next Condensed	Gurmukhi MN	Libian SC	Raanana	Tsukushi B Round Gothic
Ayuthaya	Gurmukhi MT	LiHei Pro	Sana	Verdana
Baghdad	Gurmukhi Sangam MN	LiSong Pro	Sathu	Waseem
Bangla MN	Hannotate SC	Lucida Grande	Savoye LET	Wawati SC
Bangla Sangam MN	Hannotate TC	Luminari	Shree Devanagari 714	Wawati TC
Baoli SC	HanziPen SC	Malayalam MN	SignPainter	Webdings
Baskerville	HanziPen TC	Malayalam Sangam MN	Silom	Weibei SC
Beirut	HeadLineA	Marker Felt	Sinhala MN	Weibei TC
Big Caslon	Heiti SC	Menlo	Sinhala Sangam MN	Wingdings
Bodoni 72	Heiti TC	Microsoft Sans Serif	Skia	Wingdings 2
Bodoni 72 Oldstyle	Helvetica	Mishafi	Snell Roundhand	Wingdings 3
Bodoni 72 Smallcaps	Helvetica Neue	Mishafi Gold	Songti SC	Xingkai SC
Bodoni Ornaments	Herculanum	Monaco	Songti TC	Yuanti SC
Bradley Hand	Hiragino Kaku Gothic StdN	Mshtakan	STFangsong	Yuanti TC
Brush Script MT	Hiragino Maru Gothic ProN	Muna	STHeiti	YuGothic
Chalkboard	Hiragino Mincho ProN	Myanmar MN	STIXGeneral	YuMincho
Chalkboard SE	Hiragino Sans	Myanmar Sangam MN	STIXIntegralsD	YuMincho +36p Kana
Chalkduster	Hiragino Sans GB	Nadeem	STIXIntegralsSm	Yuppy SC
Cochin	Hoefler Text	Nanum Brush Script	STIXIntegralsUp	Үирру ТС
Comic Sans MS	Impact	Nanum Gothic	STIXIntegralsUpD	Zapf Dingbats
Copperplate	InaiMathi	Nanum Myeongjo	STIXIntegralsUpSm	Zapfino
Corsiva Hebrew	Iowan Old Style	Nanum Pen Script	STIXNonUnicode	Apple Braille
Courier	ITF Devanagari	New Peninim MT	STIXSizeFiveSym	Apple Chancery
Courier New	ITF Devanagari Marathi	Noteworthy	STIXSizeFourSym	Apple Color Emoji
Damascus	Kailasa	Optima	STIXSizeOneSym	Apple SD Gothic Neo
DecoType Naskh	Kaiti SC	Oriya MN	STIXSizeThreeSym	Apple Symbols
Devanagari MT	Kaiti TC	Oriya Sangam MN	STIXSizeTwoSym	AppleGothic
Devanagari Sangam MN	Kannada MN	Osaka	STIXVariants	AppleMyungjo
Didot	Kannada Sangam MN	Palatino	STKaiti	

Fonts included with macOS Sierra

Al Bayan	Corsiva Hebrew	Hoefler Text	New Peninim MT	STIXNonUnicode
Al Nile	Courier	Impact	Noteworthy	STIXSizeFiveSym
Al Tarikh	Courier New	InaiMathi	Optima	STIXSizeFourSym
American Typewriter	Damascus	Iowan Old Style*	Oriya MN	STIXSizeOneSym
Andale Mono	DecoType Naskh	ITF Devanagari	Oriya Sangam MN	STIXSizeThreeSym
Arial	Devanagari MT	ITF Devanagari Marathi	Palatino	STIXSizeTwoSym
Arial Black	Devanagari Sangam MN	Kailasa	Papyrus	STIXVariants
Arial Hebrew	Didot	Kannada MN	Phosphate	STSong
Arial Hebrew Scholar	DIN Alternate Bold*	Kannada Sangam MN	PingFang HK	Sukhumvit Set
Arial Narrow	DIN Condensed Bold*	Kefa	PingFang SC	SuperClarendon*
Arial Rounded MT Bold	Diwan Kufi	Khmer MN	PingFang TC	Symbol
Arial Unicode MS	Diwan Thuluth	Khmer Sangam MN	Plantagenet Cherokee	Tahoma
Athelas*	Euphemia UCAS	Kohinoor Bangla	PT Mono	Tamil MN
Avenir	Farah	Kohinoor Devanagari	PT Sans	Tamil Sangam MN
Avenir Next	Farisi	Kohinoor Telugu	PT Sans Caption	Telugu MN
Avenir Next Condensed	Futura	Kokonor	PT Sans Narrow	Telugu Sangam MN
Ayuthaya	GB18030 Bitmap	Krungthep	PT Serif	Thonburi
Baghdad	Geeza Pro	KufiStandardGK	PT Serif Caption	Times
Bangla MN	Geneva	Lao MN	Raanana	Times New Roman
Bangla Sangam MN	Georgia	Lao Sangam MN	Sana	Trattatello
Baskerville	Gill Sans	Lucida Grande	Sathu	Trebuchet MS
Beirut	Gujarati MT	Luminari	Savoye LET	Verdana
Big Caslon	Gujarati Sangam MN	Malayalam MN	Seravek*	Waseem
Bodoni 72	Gurmukhi MN	Malayalam Sangam MN	Shree Devanagari 714	Webdings
Bodoni 72 Oldstyle	Gurmukhi MT	Marion*	SignPainter	Wingdings
Bodoni 72 Smallcaps	Gurmukhi Sangam MN	Marker Felt	Silom	Wingdings 2
Bodoni Ornaments	Heiti SC	Menlo	Sinhala MN	Wingdings 3
Bradley Hand	Heiti TC	Microsoft Sans Serif	Sinhala Sangam MN	Zapf Dingbats
Brush Script MT	Helvetica	Mishafi	Skia	Zapfino
Chalkboard	Helvetica Neue	Mishafi Gold	Snell Roundhand	Apple Braille
Chalkboard SE	Herculanum	Monaco	STIXGeneral	Apple Chancery
Chalkduster	Hiragino Kaku Gothic StdN	Mshtakan	STIXIntegralsD	Apple Color Emoji
Charter*	Hiragino Maru Gothic ProN	Muna	STIXIntegralsSm	Apple SD Gothic Neo
Cochin	Hiragino Mincho ProN	Myanmar MN	STIXIntegralsUp	Apple Symbols
Comic Sans MS	Hiragino Sans	Myanmar Sangam MN	STIXIntegralsUpD	AppleGothic
Copperplate	Hiragino Sans GB	Nadeem	STIXIntegralsUpSm	AppleMyungjo

Fonts marked with * are treated differently in Sierra; they are usually not available in Apple applications such as TextEdit, but can be used in third-party applications such as Microsoft Word or Adobe InDesign. Some of these fonts can be used in Apple's iBooks e-book reader. It is unclear why these fonts are treated differently; for one explanation, see Kurt Lang's ever-growing article, *Font Management in macOS and OS X* (search the page for "Athelas" to find the relevant portion).

Downloadable fonts for macOS Sierra

Baoli SC	Lantinghei SC	PilGi	Weibei TC
Baoli TC	Lantinghei TC	Songti SC	Xingkai SC
BiauKai	Libian SC	Songti TC	Xingkai TC
GungSeo	Libian TC	STFangsong	Yuanti SC
Hannotate SC	LiHei Pro	STHeiti	Yuanti TC
Hannotate TC	LingWai SC	STKaiti	YuGothic
HanziPen SC	LingWai TC	Toppan Bunkyu Gothic	YuKyokasho
HanziPen TC	LiSong Pro	Toppan Bunkyu Midashi Gothic	YuKyokasho Yoko
HeadLineA	Myriad Arabic	Toppan Bunkyu Midashi Mincho	YuMincho
Hei	Nanum Brush Script	Toppan Bunkyu Mincho	YuMincho +36p Kana
Hiragino Sans CNS	Nanum Gothic	Tsukushi A Round Gothic	Yuppy SC
Kai	Nanum Myeongjo	Tsukushi B Round Gothic	Үирру ТС
Kaiti SC	Nanum Pen Script	Wawati SC	Apple LiGothic
Kaiti TC	Osaka	Wawati TC	Apple LiSung
Klee	PCMyungjo	Weibei SC	

macOS Sierra includes access to a number of downloadable fonts. Some of these fonts used to be included with OS X, and some are new. These are generally large Asian fonts that are not required by macOS and may be infrequently used in Western countries. You can preview and download these fonts using Font Book. Launch Font Book, select the **All Fonts** collection, then select one of these fonts. The **Preview** window will show a subset of the font. Click **Download** in the **Preview** window to download the entire font. (The fonts are downloaded to a protected System location that you can't access; you can use Font Book to remove the font from your system.)

Legacy fonts included with macOS Sierra

Academy Engraved LET	Forgotten Futurist	Noto Sans Inscriptional Parthian	Noto Sans Sundanese
Al Firat	Garamond	Noto Sans Javanese	Noto Sans Syloti Nagri
Al Khalil	Geneva CY	Noto Sans Kaithi	Noto Sans Syriac Eastern
Al Rafidain	Helevtica CY	Noto Sans Kayah Li	Noto Sans Tagalog
Algiers	Hopper Script	Noto Sans Kharoshthi	Noto Sans Tagbanwa
Asphalt	Jazz LET	Noto Sans Lepcha	Noto Sans Tai Le
Balega	Journal Sans New Inline	Noto Sans Limbu	Noto Sans Tai Tham
Bank Gothic	Koufi Abjadi	Noto Sans Linear B	Noto Sans Tai Viet
Basra	Laimoon	Noto Sans Lisu	Noto Sans Thaana
Bebas Neue	Lantinghei TC Extralight	Noto Sans Lycian	Noto Sans Tifinagh
Blackmoor LET	Mona Lisa Solid ITC TT	Noto Sans Lydian	Noto Sans Ugaritic
BlairMdITC TT	Nisan Regular	Noto Sans Mandaic	Noto Sans Vai
Bodoni Ornaments ITC TT	Noto Sans Avestan	Noto Sans Meetei Mayek	Noto Sans Yi
Bodoni SvtyTwo ITC TT	Noto Sans Balinese	Noto Sans Mongolian	Party LET
Bodoni SvtyTwo OS ITC TT	Noto Sans Bamum	Noto Sans New Tai Lue	PortagoITC TT
Bodoni SvtyTwo SC ITC TT	Noto Sans Batak	Noto Sans NKo	Princetown LET
Book Antiqua	Noto Sans Brahmi	Noto Sans Ogham	Raya
Bookman Old Style	Noto Sans Buginese	Noto Sans Ol Chiki	Rockwell Bold
Bordeaux Roman Bold LET	Noto Sans Buhid	Noto Sans Old Italic	Santa Fe LET
Bradley Hand ITC TT	Noto Sans Carian	Noto Sans Old Persian	Scheme Bold
Braganza	Noto Sans Cham	Noto Sans Old South Arabian	SchoolHouse Cursive B
Capitals	Noto Sans Cham	Noto Sans Old Turkic	SchoolHouse Printed A
Century Gothic	Noto Sans Cuneiform	Noto Sans Osmanya	Somer
Century Schoolbook	Noto Sans Cypriot	Noto Sans Phags Pa	Stone Sans ITC TT
Charcoal CY	Noto Sans Egyptian Hieroglyphs	Noto Sans Phoenician	Stone Sans Sem ITC TT
Dear Joe Four	Noto Sans Glagolitic	Noto Sans Rejang	Synchro LET
Dear Joe Four Small	Noto Sans Gothic	Noto Sans Runic	The Hand Serif Semibold
Dijla	Noto Sans Hanunoo	Noto Sans Samaritan	Tw Cen MT
Druk Heavy Italic	Noto Sans Imperial Aramaic	Noto Sans Saurashtra	Type Embellishments One LET
Fakt Slab Stencil Pro Medium	Noto Sans Inscriptional Pahlavi	Noto Sans Shavian	Zawra

Apple includes a set of fonts for backwards compatibility with older documents (see <u>https://support.apple.com/en-us/HT206872</u>); by default they are not available for use in your applications. These fonts are stored in subfolders within \Library\Application Support\Apple\Fonts\. You could move these fonts from this folder and add them to your Suitcase Fusion library if you want to have continuous access to them.

NOTE: Some of these fonts have been replaced by similar fonts (such as Bodoni SvtyTwo ITC TT, replaced by Bodoni 72); there may be significant differences in glyph coverage, kerning, and other features between the original font and its replacement.

Fonts included with Windows 7

NOTE: While all versions of Windows include the font Marlett Regular, it is usually not displayed in the Fonts Control Panel. We have included Marlett Regular in these lists so that, on the off chance that you see it, you don't try to remove it.

Aharoni Bold	FangSong Regular	Meiryo UI	Raavi
Andalus Regular	FixedSys Regular	Microsoft Himalaya Regular	Rod Regular
Angsana New	Franklin Gothic	Microsoft JhengHei	Roman Regular
AngsanaUPC	FrankRuehl Regular	Microsoft New Tai Lue	Sakkal Majalla
Aparajita	FreesiaUPC	Microsoft PhagsPa	Script Regular
Arabic Typesetting Regular	Gabriola Regular	Microsoft Sans Serif Regular	Segoe Print
Arial	Gautami	Microsoft Tai Le	Segoe Script
Batang Regular	Georgia	Microsoft Uighur Regular	Segoe UI
BatangChe Regular	Gisha	Microsoft YaHei	Segoe UI Symbol Regular
Browallia New	Gulim Regular	Microsoft Yi Baiti Regular	Shonar Bangla
BrowalliaUPC	GulimChe Regular	MingLiU Regular	Shruti
Calibri	Gungsuh Regular	MingLiU_HKSCS Regular	SimHei Regular
Cambria	GungsuhChe Regular	MingLiU_HKSCS-ExtB Regular	Simplified Arabic
Cambria Math Regular	Impact Regular	MingLiU-ExtB Regular	Simplified Arabic Fixed Regular
Candara	IrisUPC	Miriam Fixed Regular	SimSun Regular
Comic Sans MS	Iskoola Pota	Miriam Regular	SimSun-ExtB Regular
Consolas	JasmineUPC	Modern Regular	Small Fonts Regular
Constantia	KaiTi Regular	Mongolian Baiti Regular	Sylfaen Regular
Corbel	Kalinga	MoolBoran Regular	Symbol Regular
Cordia New	Kartika	MS Gothic Regular	System Bold
CordiaUPC	Khmer UI	MS Mincho Regular	Tahoma
Courier New	KodchingUPC	MS PGothic Regular	Terminal
Courier Regular	Kokila	MS PMincho Regular	Times New Roman
DaunPenh Regular	Lao UI	MS Sans Serif Regular	Traditional Arabic
David	Latha	MS Serif Regular	Trebuchet MS
DFKai-SB Regular	Leelawadee	MS UI Gothic Regular	Tunga
DilleniaUPC	Levenim MT	MV Boli Regular	Utsaah
DokChampa Regular	LilyUPC	Narkisim Regular	Vani
Dotum Regular	Lucida Console Regular	NSimSum Regular	Verdana
DotumChe Regular	Lucida Sans Unicode Regular	Nyala Regular	Vijaya
Ebrima	Malgun Gothic	Palatino Linotype	Vrinda
Estrangelo Edessa Regular	Mangal	Plantagenet Cherokee Regular	Webdings Regular
EucrosiaUPC	Marlett Regular	PMingLiU Regular	Wingdings Regular
Euphemia Regular	Meiryo	PMingLiU-ExtB Regular	

Fonts included with Windows 8/8.1

NOTE: While all versions of Windows include the font Marlett Regular, it is usually not displayed in the Fonts Control Panel. We have included Marlett Regular in these lists so that, on the off chance that you see it, you don't try to remove it.

Aharoni Bold	FreesiaUPC	Microsoft Sans Serif Regular	Segoe UI
Aldhabi Regular	Gabriola Regular	Microsoft Tai Le	Segoe UI Emoji Regular*
Andalus Regular	Gadugi	Microsoft Uighur	Segoe UI Symbol Regular
Angsana New	Gautami	Microsoft YaHei	Shonar Bangla
AngsanaUPC	Georgia	Microsoft YaHei UI	Shruti
Aparajita	Gisha	Microsoft Yi Baiti Regular	SimHei Regular
Arabic Typesetting Regular	Gulim Regular	MingLiU Regular	Simplified Arabic
Arial	GulimChe Regular	MingLiU_HKSCS Regular	Simplified Arabic Fixed Regular
Batang Regular	Gungsuh Regular	MingLiU_HKSCS-ExtB Regular	SimSun Regular
BatangChe Regular	GungsuhChe Regular	MingLiU-ExtB Regular	SimSun-ExtB Regular
Browallia New	Impact Regular	Miriam Fixed Regular	Sitka Banner*
BrowalliaUPC	IrisUPC	Miriam Regular	Sitka Display*
Calibri	Iskoola Pota	Modern Regular	Sitka Heading*
Cambria	JasmineUPC	Mongolian Baiti Regular	Sitka Small*
Cambria Math Regular	Javanese Text Regular*	MoolBoran Regular	Sitka Subheading*
Candara	KaiTi Regular	MS Gothic Regular	Sitka Text*
Comic Sans MS	Kalinga	MS Mincho Regular	Small Fonts Regular
Consolas	Kartika	MS PGothic Regular	Sylfaen Regular
Constantia	Khmer UI	MS PMincho Regular	Symbol Regular
Corbel	KodchingUPC	MS Sans Serif Regular	System Bold
Cordia New	Kokila	MS Serif Regular	Tahoma
CordiaUPC	Lao UI	MS UI Gothic Regular	Terminal
Courier New	Latha	MV Boli Regular	Times New Roman
Courier Regular	Leelawadee	Myanmar Text	Traditional Arabic
DaunPenh Regular	Leelawadee UI*	Narkisim Regular	Trebuchet MS
David	Levenim MT	Nirmala UI	Tunga
DFKai-SB Regular	LilyUPC	NSimSum Regular	Urdu Typesetting
DilleniaUPC	Lucida Console Regular	Nyala Regular	Utsaah
DokChampa Regular	Lucida Sans Unicode Regular	Palatino Linotype	Vani
Dotum Regular	Malgun Gothic	Plantagenet Cherokee Regular	Verdana
DotumChe Regular	Mangal	PMingLiU Regular	Vijaya
Ebrima	Marlett Regular	PMingLiU-ExtB Regular	Vrinda
Estrangelo Edessa Regular	Meiryo	Raavi	Webdings Regular
EucrosiaUPC	Meiryo UI	Rod Regular	Wingdings Regular
Euphemia Regular	Microsoft Himalaya Regular	Roman Regular	Yu Gothic*
FangSong Regular	Microsoft JhengHei	Sakkal Majalla	Yu Mincho*
FixedSys Regular	Microsoft JhengHei UI	Script Regular	
Franklin Gothic	Microsoft New Tai Lue	Segoe Print	
FrankRuehl Regular	Microsoft PhagsPa	Segoe Script	

Fonts marked with * are included with Windows 8.1 but not with Windows 8.

Fonts included with Windows 10

NOTE: While all versions of Windows include the font Marlett Regular, it is usually not displayed in the Fonts Control Panel. We have included Marlett Regular in these lists so that, on the off chance that you see it, you don't try to remove it.

Arial	Lucida Console Regular	MS Sans Serif Regular	Sitka Banner
Calibri	Lucida Sans Unicode Regular	MS Serif Regular	Sitka Display
Cambria	Malgun Gothic	MS UI Gothic Regular	Sitka Heading
Cambria Math Regular	Marlett Regular	MV Boli Regular	Sitka Small
Candara	Microsoft Himalaya Regular	Myanmar Text Regular	Sitka Subheading
Comic Sans MS	Microsoft JhengHei	Nirmala UI	Sitka Text
Consolas	Microsoft JhengHei UI	NSimSun Regular	Small Fonts Regular
Constantia	Microsoft New Tai Lue	Palatino Linotype	Sylfaen Regular
Corbel	Microsoft PhagsPa	PMingLiU-ExtB Regular	Symbol Regular
Courier New	Microsoft Sans Serif Regular	Roman Regular	System Bold
Courier Regular	Microsoft Tai Le	Script Regular	Tahoma
Ebrima	Microsoft YaHei	Segoe MDL2 Assets Regular	Terminal
FixedSys Regular	Microsoft YaHei UI	Segoe Print	Times New Roman
Franklin Gothic	Microsoft Yi Baiti Regular	Segoe Script	Trebuchet MS
Gabriola Regular	MingLiU_HKSCS-ExtB Regular	Segoe UI	Verdana
Gadugi	MingLiU-ExtB Regular	Segoe UI Emoji Regular	Webdings Regular
Georgia	Modern Regular	Segoe UI Historic Regular	Wingdings Regular
Impact Regular	Mongolian Baiti Regular	Segoe UI Symbol Regular	Yu Gothic
Javanese Text Regular	MS Gothic Regular	SimSun Regular	Yu Gothic UI
Leelawadee UI	MS PGothic Regular	SimSun-ExtB Regular	

Appendix B: Upgrading an older version Upgrading Suitcase Fusion 1 for Mac

NOTE: The original version of Suitcase Fusion for Mac was called **Suitcase Fusion**; in these notes, we are including the 1 to avoid confusion.

In order to upgrade from Suitcase Fusion 1 you must perform one of the following procedures:

- Collect fonts from Suitcase Fusion 1, uninstall Suitcase Fusion 1, then install Suitcase Fusion 7. This is the recommended method, but does not retain any of your organizational data.
- Uninstall Suitcase Fusion 1, install a demo copy of Suitcase Fusion 3, upgrade your Suitcase Fusion 1 data, then install Suitcase Fusion 7 and upgrade the Suitcase Fusion 3 data. This method is useful if you have important sets that would be difficult to re-create.

Keep in mind that Suitcase Fusion 7 has different system requirements than Suitcase Fusion. After you have performed one of the following procedures, you will need to upgrade your Mac's operating system.

IMPORTANT: Before removing any software, you should have a full backup of your system.

Method 1: Uninstalling Suitcase Fusion 1

1. Stop managing System Fonts.

If you use Suitcase Fusion 1 to manage any of your System Fonts, you will need to restore those to their normal state.

- a. Start Suitcase Fusion 1.
- b. Choose **Tools > Manage System Fonts**.
- c. From the View pop-up menu, choose All Managed System Fonts.
- d. Uncheck all the fonts in the list.
- e. Click **Apply**, then click **Done**.
- 2. Collect fonts.
 - a. Choose View > Show Suitcase Fusion Fonts.
 - b. Select all the fonts in the list.
 - c. Choose Tools > Collect Fonts for Output.
 - d. Navigate to the folder where you want to collect your fonts and click **Collect**. Fonts will be collected into a folder named Collected Fonts.
- 3. Quit Suitcase Fusion 1.
- 4. Uninstall plug-ins.
 - a. Make sure none of your design applications are running.
 - b. Manually remove the Extensis plug-in from each of your design applications. In the Applications folder, open each application's folder and look in the Plug-ins or XTtensions folder.

In the Adobe Illustrator Plug-ins folder, move any of the following files to the Trash:

- SCFusionILLCSPlugin
- SCFusionILLCS2Plugin.aip
- SCFusionILLCS3Plugin.aip

In the Adobe InDesign Plug-ins folder, move any of the following files to the Trash:

- SCFusionIDCSPlugin.pln
- SCFusionIDCS2Plugin.framework
- SCFusionIDCS3.InDesignPlugin

In the QuarkXPress XTensions folder, move any of the following files to the Trash:

- Suitcase Fusion XT6 (J).axt
- Suitcase Fusion XT6.xnt
- Suitcase Fusion XT7.xnt

When you have removed all the plug-ins, empty the Trash.

5. Un-install Suitcase Fusion 1.

Delete the Extensis Suitcase Fusion folder from inside the Applications folder.

- 6. Remove remnants.
 - a. Open the folder /Users/<your user name>/Library/Application Support/Extensis/.
 NOTE: To open your user Library folder on OS X 10.7 and higher, hold down the OPTION key and select Go > Library.
 - b. Delete the Suitcase folder inside the Extensis folder.If the Extensis folder is empty, you can delete it, too.
 - c. Open the folder /Users/<your user name>/Library/Preferences/.
 - d. Delete the file com.extensis.SuitcaseFusion.plist.

Once you have completed these steps, go to *Install Suitcase Fusion* 7 on page 11.

Method 2: Interim upgrade to Suitcase Fusion 3

Suitcase Fusion 3 runs on Mac OS X 10.5.8 through 10.7. If your Mac is not yet running one of these operating systems, you may need to upgrade your OS after you have uninstalled Suitcase Fusion 1.

When you install Suitcase Fusion 3, you can import all of your previous data into the new installation. This includes all of your fonts, sets, and other information.

Because the import process checks all fonts for integrity, if you added any fonts "in place" from removable media such as DVDs, flash drives, or external hard disks, you will need to have these available during the import process.

NOTE: If you have multiple users on the same computer and want to migrate each user's data, you must run the **Import** command for each user.

- 1. Uninstall plug-ins (see step 4 above).
- 2. Quit Suitcase Fusion 1.
- Un-install Suitcase Fusion 1.
 Delete the Extensis Suitcase Fusion folder from inside the Applications folder.
- 4. Install Suitcase Fusion 3.

Download the appropriate installer from the list below:

- <u>http://bin.extensis.com/SuitcaseFusion3-M-14-2-1-EN.zip</u> (English, Español, Italiano, Português)
- <u>http://bin.extensis.com/SuitcaseFusion3-M-14-2-1-DE.zip</u> (Deutsch)
- <u>http://bin.extensis.com/SuitcaseFusion3-M-14-2-1-FR.zip</u> (Français)
- <u>http://bin.extensis.com/SuitcaseFusion3-M-14-2-1-JA.zip</u>(日本語)
- 5. Start Suitcase Fusion 3.
 - When prompted, choose the 30-day demo.
- 6. Choose Suitcase Fusion 3 > Import Fusion database.

If the menu item is not available, then older Suitcase Fusion 1 data was not detected.

7. When prompted, insert external media or mount necessary network drives requested by Suitcase Fusion 3.

At the end of the import process, the import log will be displayed. The log tells you if any of your fonts failed to import, and if there were any other errors in the import process.

- 8. Stop the Suitcase Fusion 3 FMCore.
 - a. Choose Suitcase Fusion 3 > Preferences.
 - b. Click **FMCore**.
 - c. Click Stop FMCore.
 - d. In the confirmation dialog, click **Stop FMCore** again.

Once you have completed these steps, go to *Install Suitcase Fusion 7* on page 11.

Upgrading Suitcase 11 for Windows

In order to upgrade from Suitcase 11 for Windows you must perform one of the following procedures:

- Collect fonts from Suitcase for Windows, uninstall Suitcase, then install Suitcase Fusion 7. This is the recommended method, but does not retain any of your organizational data.
- Uninstall Suitcase, install a demo copy of Suitcase Fusion 3, upgrade your Suitcase data, then install Suitcase Fusion 7 and upgrade the Suitcase Fusion 3 data. This method is useful if you have important sets that would be difficult to re-create.

Keep in mind that Suitcase Fusion 7 has different system requirements from Suitcase for Windows. After you have performed one of the following procedures, you may need to upgrade your version of Windows.

IMPORTANT: Before removing any software, you should have a full backup of your system.

Method 1: Uninstalling Suitcase 11

- 1. Uninstall plug-ins.
 - a. Choose **Tools > Uninstall Plug-ins**.
 - b. Quit Suitcase.
- 2. Collect fonts from the Suitcase Vault.
 - a. Make a desktop folder named "Collected Fonts."
 - b. Open your Suitcase Vault folder (C:\Documents and Settings\<your login name>\Application Data\Extensis\Suitcase\Suitcase Font Database.suitcasevault\).
 - c. Select all folders except the one named Data and drag them to the Collected Fonts folder on the desktop.
 - d. Start Suitcase.
 - e. Choose View > Show Suitcase Fonts.
 - If all the fonts in the Fonts list have a ? symbol in the first column, it means all of your fonts were in the Suitcase Vault, and have been moved to the desktop. Quit Suitcase and proceed to Step 4.

If some fonts do not have a ? in the first column, these fonts were added in place. If you know where all of these fonts are located, or if they are not important to your Suitcase Fusion installation, you can quit Suitcase and proceed to Step 4.

- 3. Collect fonts that were added in place.
 - a. Select all the fonts with a ? in the first column, then click **Remove**. Answer **OK** to the prompt.

The Fonts list now shows all fonts that were not in the Suitcase vault.

- b. For each font in the Fonts list, select it and press **CTRL-R**. This reveals the font in Windows Explorer and selects the file.
- c. With the font selected in Explorer, press **CTRL-C** to copy the file.
- d. Open the Collected Fonts folder and press CTRL-V.
 This places a copy of the font in the Collected Fonts folder.
 When all fonts have been copied to the Collected Fonts folder, quit Suitcase.
- 4. Un-install.
 - a. Open Windows **Control Panel**.
 - b. Double-click **Programs and Features**. (Windows XP users need to double-click **Add or Remove Programs**.)
 - c. Select Extensis Suitcase, then click Uninstall. (In Windows XP, click Remove.)
 - d. Follow the prompts to uninstall Suitcase.
- 5. Remove remnants.
 - a. Open the Extensis folder (C:\Documents and Settings\<your login name>\Application Data\Extensis\).
 - b. Delete the Suitcase folder. (If there are no other folders inside the Extensis folder, you can delete the Extensis folder as well.)

Once you have completed these steps, go to *Install Suitcase Fusion* 7 on page 11.

Method 2: Interim upgrade to Suitcase Fusion 3

When you install Suitcase Fusion 3, you can import all of your old previous Suitcase data into the new installation. This includes all of your fonts, sets and other information.

When you import data into Suitcase Fusion 3, the following are imported from earlier versions of Suitcase for Windows:

- All fonts in your font vault.
- All references to fonts added in-place.
- Your entire Suitcase for Windows database, including all sets.

Because the import process checks all fonts for integrity, if you added any fonts in place from removable media such as DVDs, flash drives, or external hard disks, you will need to have these available during the import process.

NOTE: If you have multiple users on the same machine and want to migrate each user's data, you must run the Import command for each user.

- Uninstall plug-ins. Choose Tools > Uninstall Plug-ins.
- 2. Quit Suitcase.
- 3. Un-install Suitcase.
 - a. Open Windows **Control Panel**.
 - b. Double-click **Programs and Features**. (Windows XP users need to double-click **Add or Remove Programs**.)
 - c. Select Extensis Suitcase, then click Uninstall. (In Windows XP, click Remove.)
 - d. Follow the prompts to uninstall Suitcase.
- 4. Install Suitcase Fusion 3.
 - Download the appropriate installer from the list below:
 - <u>http://bin.extensis.com/SuitcaseFusion3-W-14-2-O-EN.zip</u> (English, Español, Italiano, Português)
 - http://bin.extensis.com/SuitcaseFusion3-W-14-2-O-DE.zip (Deutsch)
 - http://bin.extensis.com/SuitcaseFusion3-W-14-2-0-FR.zip (Français)
 - <u>http://bin.extensis.com/SuitcaseFusion3-W-14-2-0-JA.zip</u>(日本語)
- 5. Start Suitcase Fusion 3.

When prompted, choose to use the 30-day demo.

- 6. Choose Tools > Import Suitcase for Windows data.
 - If the menu item is not available, then no older Suitcase data was detected.
- 7. When prompted, insert any external media or mount any necessary network drives requested by Suitcase Fusion 3.

At the end of the import process, the import log will be displayed.

This tells you if any of your fonts failed to import, and if there were any other errors in the import process.

NOTE: If you stop the import process, Suitcase Fusion 3 retains all data imported up to the point that the import process was stopped. To import the remaining data, restart the import process. Suitcase Fusion 3 automatically knows if the fonts and data have already been imported and does not create duplicates in your new Font Vault.

Once you have completed these steps, go to *Install Suitcase Fusion* 7 on page 11.

Contacting Extensis

Extensis

1800 SW First Avenue, Suite 500 Portland, OR 97201 **Toll Free:** (800) 796-9798 **Phone:** (503) 274-2020 **Fax:** (503) 274-0530 **Web:** <u>http://www.extensis.com</u>

Customer Service

Phone: (800) 796-9798 Email: info@extensis.com Web: http://www.extensis.com/ customerservice/

Corporate Buying

Extensis Europe

Suite 18, Newton House Kings Park Road, Moulton Park Northampton NN3 6LG, United Kingdom **Phone:** +44 (0)1604 654 270 **Fax:** +44 (0)1604 654 268 **Email:** <u>info@extensis.co.uk</u>

Celartem, Inc.

Phone: +81 3 5574 7236 Email: <u>sales_ap@celartem.com</u> Web: <u>http://www.celartem.com/en/</u>

Phone: (503) 274-4492 Email: <u>NA_sales@extensis.com</u> (North America) Web: <u>http://www.extensis.com/store/corporate-buying/</u> (all regions)

Technical Support

Technical support for current products is available by phone or through the Extensis website.

- North America: (800) 796-9798 , select option 3 (8:00 am-4:00 pm Pacific time, Monday-Friday)
- US: (503) 274-7030
- Europe: +44 (0)1604 654 270
- Web: <u>http://www.extensis.com/support/</u>
- Web Support Form: <u>https://secure.extensis.com/technical-support</u> (requires login)

Answers to frequently asked questions, troubleshooting tips, and more can also be found at the *Extensis support page*.

Extensis also maintains a searchable <u>*Knowledge Base*</u> of in-depth articles on various technical topics.

Creating a tech support case

If you are experiencing a problem with a current product, you can submit a tech support case using the *Extensis Web Support Form*.

To access the form, you must log in using your Extensis account. Once you have logged in, provide as much of the following information as you can:

- Product name and version number;
- Serial number, if you have it available;
- Computer operating system version;
- Other details about your computer system, including RAM, hard drive size and free space, and processor type and speed;
- A description of the problem, including any error message that might be displayed;
- Your phone number if you want to have a representative contact you.

Support Policy

Extensis provides full support for the current version of all shipping products. In addition, Extensis provides limited support for older products up to one year after the product version is no longer offered for sale. For complete details see the *Extensis Product Support Policy*.

For details on currently supported products, see:

- Portfolio Support Guide
- Universal Type Server Support Guide
- Universal Type Client Support Guide
- Suitcase Fusion Support Guide

Community Support

Extensis maintains community forums on all current and many older products. Often, problems you may be experiencing have been discovered and answered here. In addition, suggestions you have may help others resolve issues.

The forums also serve as a way for Extensis to take the pulse of our user community so that we can identify bugs and other issues and gather suggestions for improving our software.

Please visit the *Extensis Forums* and bookmark the page.