

# BEST PRACTICES GUIDE

**Windows Font Management** 







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# Why Do You Need To Manage Your Fonts?



Your fonts are your tools; you need to know where they are, and know how and when to use them. If you have a large collection of fonts, effective font management is essential.

# Installing all of your fonts into the Fonts folder makes the font menus in your applications a pain to navigate.

- + Different projects might use different versions of the same font
- Installing new applications can make unexpected changes to your fonts
- + Replacing damaged or missing fonts and sorting out duplicate fonts wastes production time

The revised Windows Font Management Best Practices Guide gives you the information you need to get your fonts under control. It covers Windows 7 and Windows 10.

# The Best Practices For Effective Font Management

- + Back up your files
- + Check for operating system and application updates
- + Clean up your operating system fonts
- + Identify damaged and incompatible fonts
- + Upgrade older fonts
- + Sort out duplicate fonts
- + Add fonts to a font manager
- + Make a plan for maintaining your fonts

### **About This Guide**

This guide has recommendations and instructions to help you understand how to manage your fonts on Windows. It covers:

- + Collecting your fonts
- + Dealing with old, damaged, and duplicate fonts
- Organizing fonts using Suitcase Fusion
- Planning ahead for new fonts

### **Conventions Used In This Guide**

- + Menu commands are indicated by a right angle bracket after the menu name (Edit > Select All).
- Menu commands in submenus will use a bracket after the submenu name (View > Arrange By > Name).
- Paths starting with a drive letter are local paths (C:\Windows\Fonts\). Paths starting with two slashes are network paths (\\ServerName\ShareName\Folder\). Paths that don't start with a slash are relative paths (Go to Optional Fonts\Office Fonts\ on your Desktop).
- A path that ends with a folder will end with a slash (C:\Users\
  Administrator\); a path that ends with a file name will not (C:\
  Windows\Fonts\Calibri.ttf).
- Steps that refer to pressing the Windows logo key will use the Windows logo for the keyboard combination (Windows logo + E).
   Steps that refer to the Start menu will use the menu name.
- + The instructions in this guide assume your Windows user account is an administrator for your PC.
- + The instructions will still work if you are a regular user, but some of the commands will require you to enter the username and password of an administrator account.



# **Collect Your Fonts**

Gathering your fonts and reviewing them to find damaged, incompatible, and duplicate fonts is an essential part of font management. These steps are the same whether you start with a brand-new Windows PC or work on a production system that has other software and fonts installed.

# **Backing Up Your Files**

Before you start any project that makes changes to your PC, you should back up your important files in case something goes wrong. For third-party backup software, consult the documentation.

You can create a restore point in Windows. If something goes wrong, you can revert your Windows system back to the restore point and start over. For more information, see Appendix A: Working With Windows Restore Points on page 8.

# Check For Operating System And Application Updates

You should also make sure that your operating system and applications are up to date. Updates can add, update, or remove system fonts.

- Windows 7: Click Start, then select Control Panel. Select Windows Update; if no updates are available, click Check for updates to check.
- Windows 10: Click Start, then select Settings. Select Updates & Security; if no updates are available, click Check for updates to check.

Most applications have their own means of installing updates. Check the documentation for those applications.

### **Show File Extensions**

When working with fonts, you need to tell the difference between font files: Garamond. ttf and Garamond.otf may have different glyphs and features. To make this easier, you can make file extensions visible in the File Explorer.

- + Windows 7: Press Windows key + E to open an Explorer window and choose Organize > Folder and search options. Click the View tab in the Folder Options window and uncheck the box labeled Hide extensions for known file types, then click OK.
- Windows 10: Press Windows key + E to open a File Explorer window. Click the View tab at the top of the Ribbon, then check File name extensions in the Show/Hide section.

This shows the files extensions for all your files, not just your font files: .doc or .docx for Word files, .exe for applications, and so on. Once you're done, you can hide the filename extensions again.

# Change The View Settings For The Fonts Folder

If you open C:\Windows\Fonts\ in the File Explorer, Windows uses the layout from the Fonts control panel. The Fonts control panel makes it easier to browse and preview your fonts, but it's harder to clean up the Fonts folder. You can change the settings on the Fonts folder to make it appear as a normal folder.

- Windows 7: Click Start, then select All Programs > Accessories. Right-click on Command Prompt and select "Run as administrator" from the dropdown menu.
- + Windows 10: Right-click on Start, then select Command Prompt (Admin). Windows will ask you if you want to let Command Prompt to make changes to your computer; click Yes.

Once the Command Prompt window has opened, enter attrib -r -s C:\Windows\Fonts\ and press Enter. When you open C:\Windows\Fonts\ next, it should appear as a normal folder. To change the view back, open an administrator Command Prompt window, enter attrib +r +s C:\Windows\Fonts\, and press Enter.

# **Clean Up Your System Fonts**

Next, you should consider removing unnecessary fonts from your fonts folder. Create a folder on your Desktop named Optional Fonts.

# Why Clean Up System Fonts?

Keeping too many fonts on your system can cause your font menus to become an cumbersome mess. Creative applications have gotten better at letting you navigate long lists of fonts, but it can still be a hassle to find the fonts you need.

# **Classifying Your System Fonts**

You can separate the fonts on your computer into different categories:

- + Fonts installed by Windows
- + Third-party fonts, including fonts installed by Adobe and other applications

# Keeping Essential System Fonts

Microsoft has knowledge base articles listing the fonts installed by default in Windows, separated by version. Each version of Windows installs different fonts, and the list of installed fonts for each version is different.

- + Windows 7: Windows 7 font list
- + Windows 10: Windows 10 font list

# Collecting Fonts From Adobe Creative Suite & Creative Cloud

Adobe Creative Suite 6 isn't supported on Windows 10, but uninstalling Creative Suite 6 may have left fonts behind in C:\Windows\Fonts\. For more information, see Fonts Included with Adobe's Creative Suite 6.

Create a folder named Adobe Fonts in your Optional Fonts folder, and move any Adobe fonts you find into your Adobe Fonts folder. Adobe Creative Cloud no longer installs fonts into your system font folder. Creative Cloud uses Adobe Fonts (formerly known as TypeKit) to distribute its fonts; for more information, see the Creative Cloud Fonts FAO.

# Collecting Fonts From Microsoft Office

Microsoft installs additional fonts as part of the Microsoft Office suite. For more information on which fonts can be removed from your system font folders, see Appendix B: Fonts installed by Microsoft Office (page 9).

Create a folder named Office Fonts in your Optional Fonts folder and move the Microsoft Office fonts from C:\Windows\Fonts\ to the Office Fonts folder.



# Clean Up And Organize Your Fonts

# **Identifying Damaged And Incompatible Fonts**

# As Time Goes On, You May Develop Problems With Your Fonts.

- + Fonts can get damaged as you move them from computer to computer
- + Older font formats aren't supported on recent versions of Windows
- + Older fonts can have inconsistent internal font metadata or other bugs-fonts are software, too!

Suitcase Fusion automatically scans fonts for problems when you add them to the font library.

# Upgrading Older Fonts To New Formats.

It isn't always easy to replace the fonts you use, especially when working with documents you didn't create. There are good reasons to switch to using OpenType fonts (or TrueType, if OpenType versions aren't available):

- You can use OpenType and Windows TrueType fonts on both Windows and Mac OS
- PostScript Type 1 fonts were OS-specific; glyphs might be mapped to different characters, causing display errors when you switch platforms
- OpenType is the most modern format for fonts, offering features that Type 1 and TrueType fonts lack
- Most type foundries produce only OpenType versions of their fonts now

You can keep older legacy fonts in your font manager and activate them as needed for older projects. Most foundries charge for new versions of fonts, but you can check to see if they offer free upgrades.

# Identifying Duplicate Fonts

One of the biggest challenges of font management is having duplicate fonts. You might have more than one copy of the exact same font. Perhaps you downloaded it more than once or added it to the operating system but didn't delete the original. That's easy to sort out: choose which copy you want to keep and delete the others.

The main problem involves fonts that are the same typeface, such as Helvetica or Garamond, but are not exact copies. You may have TrueType and OpenType versions of your fonts. You may even have two different versions of the same font; the newer version could have more glyphs, adjust kerning and line spacing, or add new OpenType features such as custom ligatures.

If you have duplicate fonts, it's likely that you've used different versions in different projects. If you get rid of the version shown in the example to the left, you may end up with a project that looks like the example to the right: the text wraps differently, causing reflow and pagination differences.

Using Suitcase Fusion to manage duplicate fonts is discussed in Manage Your Fonts with Suitcase Fusion (page 6).

A font's PostScript name is a piece of metadata that Windows and applications use to identify fonts. It can be different than the font's filename and the font's display name. You see a font's display name in an application's font menu or dialog box.





# Manage Your Fonts With Suitcase Fusion

Once you have collected and cleaned up your fonts, you're ready to add them to Suitcase Fusion. This section covers the basics of adding and managing fonts; for more information on using Suitcase Fusion, choose Help > Suitcase Fusion Help.

# **Adding Your Fonts**

To add your fonts to Suitcase Fusion:

- 1. Choose File > Add Fonts to Library
- Find your Optional Fonts folder on your Desktop and click Add

Suitcase Fusion will create a set called "Optional Fonts" and add the fonts to the set. You can also drag the folders in Optional Fonts onto the Font Library in the sidebar of the main Suitcase Fusion window. Suitcase Fusion will create a set for each folder and add the fonts to the sets.

# **Adding Temporary Fonts**

For some projects, you might not want to add fonts permanently to your font library. You can drag them to the Temporary Fonts folder in the Suitcase Fusion sidebar, or drag them onto the Suitcase Fusion icon in the Dock. Fonts in Temporary Fonts are removed when you log out of Windows or restart your PC.

NOTE: Fonts that are added temporarily are not copied into the vault; they are added in place. If you move a folder of fonts after adding them to Temporary Fonts, Suitcase Fusion won't be able to use them.

# **Creating And Deleting Sets**

Once your fonts have been added you can delete the sets that were created, if you want to organize them differently. Select a set and choose Edit > Delete Set... to remove a set.

To make a new set, choose File > New Set and give your set a name. To add fonts to a set, select them from the Font Library and drag them onto the set name.

# **Managing Duplicate Fonts**

If you add fonts to Suitcase Fusion over time, you may find that you have duplicates of some of your fonts. Suitcase Fusion doesn't allow you to add the same font to the font vault more than once, but it will add fonts with different version numbers or font formats. If you work with legacy documents or projects created by other people, you'll want to use the same fonts. But if that's not the case, consider removing older versions and old font formats to ensure that you are using the newest copy of your fonts.

- + Open Suitcase Fusion
- + In the Smart Searches section of the sidebar, click on Duplicate Fonts

The display shows fonts that have the same PostScript name. If the fonts are grouped by family, you can make it show each font individually by unchecking View > Group Fonts by Family.

You can select fonts and choose Edit > Delete (or press the Delete key) to remove them from your Font Library. This deletes them from the font vault, so make sure you have backup copies!





# **Make A Plan For The Future**

You've cleaned up your operating system font folder, gotten rid of bad fonts, and you've added fonts to Suitcase Fusion or other font manager. Now it's time to come up with a plan for going forward.

# **Backing Up Your Fonts**

The easiest way to protect your fonts is to back them up along with the rest of your files. If you already use third-party backup software, you're all set! Make sure your fonts are in a folder that's being backed up. You can compress them into a .zip archive by right-clicking on the folder icon, then choosing Send to > Compressed (zipped) folder.

You can also make a backup of your Suitcase Fusion font vault. Choose File > Font Vault Archive > Archive... and select a location for the backup file. Suitcase Fusion creates a file with a .winbackup extension and backs up your entire font vault: fonts, sets, and custom metadata. Make sure you store the backup file in a safe location.

Suitcase Fusion also has TypeSync, which copies your font vault into the cloud. If you log in to a new version of Suitcase Fusion, your fonts and sets will be automatically added to your font vault. For more information on TypeSync, choose Help > Suitcase Fusion Help. If you are using a different font manager, check the documentation to see if there are any features for making a backup of your font collection.

# **Getting New Fonts**

Let's not kid ourselves — there is no such thing as enough fonts. You're going to get more fonts at some point, so you should know what to do with them when that happens.

# **Buying New Fonts**

When you buy new fonts, you should keep a few things in mind:

 Buy your fonts from well-known, reliable font foundries or websites

- Make sure the fonts you buy include the styles, languages, and symbols that you need
- + Try to get fonts in OpenType format, or TrueType if OpenType format isn't offered
- Avoid collections of thousands of fonts for a low price. Most of the fonts will be "fun" display typefaces that you will rarely use and will likely be of low typographic quality

# Downloading Free Fonts

If you plan to use free fonts, download them from websites you can trust. There are well-known font vendors who offer free fonts like Apple, Adobe, Microsoft, and Monotype; but, you should be careful when downloading fonts from other "free font" websites.

Many "free font" websites offer only low-quality fonts. Sometimes, these are knockoffs of popular typefaces, without the full range of glyphs and features of professionally designed fonts. They might also be pirated copies of commercial fonts. When in doubt, avoid sourcing from websites like this.

# Dealing With Fonts Installed With Applications

Some applications include high-quality fonts for your use. The software may install its fonts in your system font folder or in other locations where your font manager can't manage them.

If you think your application has installed new fonts but you can't find them, check the application's documentation or the developer's website for support. Create a folder named after the application (for example, Finale Fonts) on the Desktop. After you install your application, check your system font folder against the list of system fonts for your version of Windows. You can move any newly-added fonts to the application folder you created on the desktop; from there, you can add them to a font manager.

# Working With Your New Fonts

If you get your fonts from a trustworthy vendor, they probably won't have any problems. When you add the fonts to your font manager, you may want to add them as a set, so you can identify them later. If your font manager allows you to add notes or tags to a font, consider adding order information, font vendor, and client information.

# **Now What?**

That's it! If you've gotten this far, you should have a clean operating system font folder, your fonts added to your font manager and organized as you like, backup copies of your fonts in case something goes wrong, and a plan for what to do with your new fonts. Now go forth and be creative!

You can purchase fonts through the Windows Store in Windows 10. Fonts purchased through the Microsoft Store aren't kept in C:\Windows\Fonts\, and not all Windows applications can see them. For more information, see New 'Pro' Fonts in Windows 10



# **Appendix A: Working With Windows Restore Points**

# **Creating A Restore Point In Windows**

### Windows 7:

- Click Start button, then click on Control Panel
- + In the Control Panel, click on System
- Click System protection in the left-hand pane; if you are prompted for a password, enter your administrator password

### Windows 10:

- Open the Start Menu and choose Windows System > Control Panel
- + In the Control Panel, click on System
- Click System protection in the left-hand panel; if you are prompted for a password, enter your administrator password

In the System Properties window, go to Protection Settings, select "Local Disk (C:) (System)", and click Configure.... Click on Restore system settings and previous versions of files, then click OK to close the window. To create a restore point, click Create... and enter a description for the restore point (such as "Before removing third-party fonts"), then click Create.

# Reverting Your System Back From A Restore Point

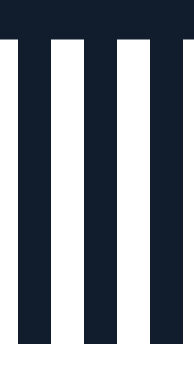
If you created a restore point before moving fonts from your system font folder, you can revert Windows back to the restore point if a problem occurs.

**Windows 7:** Click the Start Button, then select All Programs > Accessories > System Tools > System Restore.

**Windows 10:** Open the Start Menu and choose Windows System > Control Panel. In the Control Panel, click on Recovery, then click on Open System Restore.

In the System Restore wizard, click Next to display the list of restore points. If your restore point isn't visible in Windows 7, check the box labeled Show more restore points. Select the desired restore point in the list, then click Next. Confirm that the restore point you've selected is the correct one, then click Finish. Windows will warn you that reverting to the restore point cannot be undone; click Yes. When Windows is done reverting to the restore point, your PC will restart.





# Appendix B: Fonts Installed By Microsoft Office

# **Microsoft Office 2016**

The following fonts are installed by Microsoft Office 2016 on Windows 7 and Windows 10:

AGENCYB.TTF
AGENCYR.TTF
ALGER.TTF
ANTQUAB.TTF
ANTQUABI.TTF
ANTQUAI.TTF
ARIALN.TTF
ARIALNB.TTF
ARIALNB.TTF

ARLRDBD.TTF
BASKVILL.TTF
BAUHS93.TTF
BELL.TTF
BELLB.TTF
BELLI.TTF

**BERNHC.TTF** 

**BKANT.TTF** 

ARIALNI.TTF

BODB.TTF
BODBLAI.TTF
BODBLAR.TTF
BODCB.TTF
BODCBI.TTF

BODCR.TTF
BODI.TTF
BODPSTC.TTF

**BODCI.TTF** 

BODR.TTF

BOOKOSB.TTF

**BOOKOS.TTF** 

BOOKOSI.TTF
BRADHITC.TTF

**BRITANIC.TTF** 

BRLNSB.TTF BRLNSDB.TTF BRI NSR.TTF

BROADW.TTF
BRUSHSCI.TTF
BSSYM7.TTF

CALIFI.TTF
CALIFR.TTF
CALIST.TTF

CALISTB.TTF

**CALIFB.TTF** 

CALISTBI.TTF
CALISTI.TTF
CASTELAR.TTF
CENSCBK.TTF

CENTAUR.TTF
CENTURY.TTF
CHILLER.TTF
COLONNA.TTF
COOPBL.TTF

COPRGTB.TTF
COPRGTL.TTF

CURLZ.TTF ELEPHNT.TTF **ELEPHNTI.TTF** 

ENGR.TTF ERASBD.TTF

ERASDEMI.TTF

ERASLGHT.TTF

ERASMD.TTF FELIXTI.TTF

FORTE.TTF

FRABKIT.TTF

FRADMCN.TTF

FRAHVIT.TTF
FRAMDCN.TTF

FREESCPT.TTF
FRSCRIPT.TTF
FTLTLT.TTF

GARA.TTF

**GARAIT.TTF** 

GIGI.TTF
GILBI.TTF

GILC.TTF GILI.TTF

GILLUBCD.TTF
GILSANUB.TTF

GIL.TTF

GLECB.TTF

**GLSNECB.TTF** LTYPE.TTF **ROCKBI.TTF GOTHIC.TTF** LTYPEB.TTF **ROCKEB.TTF GOTHICB.TTF** LTYPEBO.TTF **ROCKI.TTF GOTHICBI.TTF** LTYPEO.TTF SCHLBKB.TTF **GOTHICI.TTF MAGNETOB.TTF SCHLBKBI.TTF GOUDOS.TTF** MAIAN.TTF **SCHLBKI.TTF GOUDOSB.TTF** MATURASC.TTF **SCRIPTBL.TTF GOUDOSI.TTF** MISTRAL.TTF SHOWG.TTF **GOUDYSTO.TTF** MOD20.TTF SNAP.TTF **HARLOWSI.TTF MSUIGHUB.TTF** STENCIL.TTF HARNGTON.TTF TCBI.TTF MTCORSVA.TTF HATTEN.TTF **NIAGENG.TTF** TCB.TTF **HTOWERT.TTF NIAGSOL.TTF** TCCB.TTF **HTOWERTI.TTF OCRAEXT.TTF** TCCEB.TTF IMPRISHA.TTF **OLDENGL.TTF** TCCM.TTF **INFROMAN.TTF ONYX.TTF TCMI.TTF** ITCBLKAD.TTF **OUTLOOK.TTF** TCM.TTF ITCEDSCR.TTF **PALSCRI.TTF** TEMPSITC.TTF ITCKRIST.TTF PAPYRUS.TTF VINERITC.TTF **JOKERMAN.TTF VIVALDII.TTF** PARCHM.TTF JUICE.TTF PERBI.TTF **VLADIMIR.TTF** KUNSTLER.TTF PERB.TTF WINGDNG2.TTF LATINWD.TTF PERI.TTF WINGDNG3.TTF LBRITE.TTF The following fonts are installed by Microsoft PERTIBD.TTF Office 2016 on Windows 7 only: LBRITED.TTF **PERTILI.TTF GADUGI.TTF** LBRITEDI.TTF PER.TTF **GADUGIB.TTF** LBRITEI.TTF **PLAYBILL.TTF** MSJH.TTC LCALLIG.TTF POORICH.TTF MSJHBD.TTC LFAX.TTF PRISTINA.TTF MSYH.TTC LFAXD.TTF **RAGE.TTF** MSYHBD.TTC LFAXDI.TTF **RAVIE.TTF NIRMALA.TTF** LFAXI.TTF **REFSAN.TTF NIRMALAB.TTF** LHANDW.TTF REFSPCL.TTF **SEGOEUISL.TTF** LSANS.TTF **ROCCB.TTF** The following fonts are installed by Microsoft LSANSD.TTF **ROCC.TTF** Office 2016 on Windows 10 only: LSANSDI.TTF ROCK.TTF LEELAWAD.TTF LSANSI.TTF **ROCKB.TTF** 

LEELAWDB.TTF
MSUIGHUR.TTF

Microsoft Office 2013	BRLNSB.TTF	FRAMDCN.TTF
The following fonts are installed by Microsoft	BRLNSDB.TTF	FREESCPT.TTF
Office 2013 on Windows 7 and Windows 10:	BRLNSR.TTF	FRSCRIPT.TTF
AGENCYB.TTF	BROADW.TTF	FTLTLT.TTF
AGENCYR.TTF	BRUSHSCI.TTF	GARA.TTF
ALGER.TTF	BSSYM7.TTF	GARABD.TTF
ANTQUAB.TTF	CALIFB.TTF	GARAIT.TTF
ANTQUABI.TTF	CALIFI.TTF	GIGI.TTF
ANTQUALTTF	CALIFR.TTF	GILBI.TTF
ARIALN.TTF	CALIST.TTF	GILB.TTF
ARIALNB.TTF	CALISTB.TTF	GILC.TTF
ARIALNBI.TTF	CALISTBI.TTF	GILI.TTF
ARIALNI.TTF	CALISTI.TTF	GILLUBCD.TTF
ARIALUNI.TTF	CASTELAR.TTF	GILSANUB.TTF
ARLRDBD.TTF	CENSCBK.TTF	GIL.TTF
BASKVILL.TTF	CENTAUR.TTF	GLECB.TTF
BAUHS93.TTF	CENTURY.TTF	GLSNECB.TTF
BELL.TTF	CHILLER.TTF	GOTHIC.TTF
BELLB.TTF	COLONNA.TTF	GOTHICB.TTF
BELLI.TTF	COOPBL.TTF	GOTHICBI.TTF
BERNHC.TTF	COPRGTB.TTF	GOTHICI.TTF
BKANT.TTF	COPRGTL.TTF	GOUDOS.TTF
BODB.TTF	CURLZ.TTF	GOUDOSB.TTF
BODBI.TTF	ELEPHNT.TTF	GOUDOSI.TTF
BODBLAI.TTF	ELEPHNTI.TTF	GOUDYSTO.TTF
BODBLAR.TTF	ENGR.TTF	HARLOWSI.TTF
BODCB.TTF	ERASBD.TTF	HARNGTON.TTF
BODCBI.TTF	ERASDEMI.TTF	HATTEN.TTF
BODCI.TTF	ERASLGHT.TTF	HTOWERT.TTF
BODCR.TTF	ERASMD.TTF	HTOWERTI.TTF
BODI.TTF	FELIXTI.TTF	IMPRISHA.TTF
BODPSTC.TTF	FORTE.TTF	INFROMAN.TTF
BODR.TTF	FRABK.TTF	ITCBLKAD.TTF
BOOKOS.TTF	FRABKIT.TTF	ITCEDSCR.TTF
BOOKOSB.TTF	FRADM.TTF	ITCKRIST.TTF
BOOKOSBI.TTF	FRADMON.TTF	JOKERMAN.TTF
BOOKOSI.TTF	FRADMIT.TTF	JUICE.TTF
BRADHITC.TTF	FRAHV.TTF	KUNSTLER.TTF
BRITANIC.TTF	FRAHVIT.TTF	LATINWD.TTF

LBRITE.TTF **OUTLOOK.TTF** STENCIL.TTF LBRITED.TTF **PALSCRI.TTF** TCBI.TTF LBRITEDI.TTF PAPYRUS.TTF TCB.TTF LBRITEI.TTF PARCHM.TTF TCCB.TTF LCALLIG.TTF PERBI.TTF TCCEB.TTF PERB.TTF LFAX.TTF TCCM.TTF LFAXD.TTF **PERI.TTF TCMI.TTF** LFAXDI.TTF PERTIBD.TTF TCM.TTF **PERTILI.TTF** TEMPSITC.TTF LFAXI.TTF VINERITC.TTF PER.TTF LHANDW.TTF LSANS.TTF PLAYBILL.TTF **VIVALDII.TTF** LSANSD.TTF POORICH.TTF **VLADIMIR.TTF** LSANSDI.TTF PRISTINA.TTF WINGDNG2.TTF WINGDNG3.TTF LSANSI.TTF RAGE.TTF LTYPE.TTF **RAVIE.TTF** The following fonts are installed by Microsoft Office 2013 on Windows 7 only: LTYPEB.TTF **REFSAN.TTF GADUGI.TTF** LTYPEBO.TTF REFSPCL.TTF **GADUGIB.TTF** LTYPEO.TTF **ROCCB.TTF** MSJH.TTC **ROCC.TTF MAGNETOB.TTF** MSJHBD.TTC **MAIAN.TTF ROCK.TTF МЅУН.ТТС** MATURASC.TTF **ROCKB.TTF** MSYHBD.TTC MISTRAL.TTF **ROCKBI.TTF** NIRMALA.TTF MOD20.TTF **ROCKEB.TTF** NIRMALAB.TTF ROCKI.TTF **MSUIGHUB.TTF** SEGOEUISL.TTF MTCORSVA.TTF **SCHLBKB.TTF** The following fonts are installed by Microsoft **NIAGENG.TTF SCHLBKBI.TTF** Office 2013 on Windows 10 only: NIAGSOL.TTF **SCHLBKI.TTF** LEELAWAD.TTF

NIAGSOL.TIF SCHLBKI.TIF LEELAWAD.TTF
OCRAEXT.TTF SCRIPTBL.TTF LEELAWDB.TTF
OLDENGL.TTF SHOWG.TTF MSUIGHUR.TTF

SNAP.TTF



**ONYX.TTF** 

# 

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