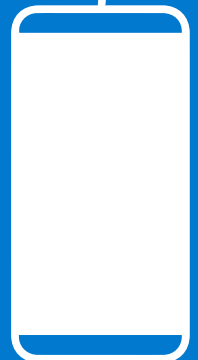




# Making the Smart Switch

An Enterprise Administrator's Guide  
to Switching from an Apple iPhone  
to a Samsung Galaxy Smartphone



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# iOS TO Android Device Switch Basics

## Objective

A guide to assist with tasks to migrate iOS users to Android by leveraging Samsung Smart Switch.

## Target Audience

System Administrators / Engineers / Project Managers

## Minimum Requirements

For the latest requirements visit:

[Samsung Smart Switch](#)

- Android Version: OS11+
- iOS device (managed or unmanaged)
  - OS 4.3+
  - Deregister iMessage:  
<https://support.apple.com/en-us/HT203042>
- MDM / EMM
  - Device Policy: Allow for USB data transfer enabled (Wired & Desktop)
  - Enable “Allow Smart Switch Run” under Android Enterprise Settings Configuration
    - [How to enable Smart Switch on Fully Managed \(DO\) devices \(samsungknox.com\)](#)
- Enable Smart Switch App on Android
  - Migration via Cellular/ Wi-Fi
    - Must have an iCloud account
    - Turn on iCloud Syncing for all data (note: PIM and Photos settings sync is different)



## Version Note

The information contained in this document at time of publication was:

- Smart Switch App version: 3.7.28.2
- Smart Switch Desktop version: 4.3.22083\_3
- Future versions may act and appear differently

# 3 Methods to Migrate data with Samsung Smart Switch

- Wireless (iCloud login required)
- Cable (Phone to Phone)
- Wired Desktop App/ iTunes Backup file

1

## Migration Steps:

Choose the right migration method



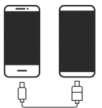
### Cellular/Wi-Fi

#### a. Pro

1. No cables needed
2. Faster (but less items transfer)

#### b. Con

1. Everyone has to have an iCloud account and know their account password. This may cause additional calls to the help desk
2. Not all items transfer wirelessly
3. Depending on the size and quantity of files/pictures this can take a long time
4. Need a fast constant signal



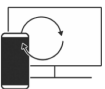
### Cable

#### a. Pro

1. All transferable data will transfer\*
2. No iCloud account needed
3. Same experience for all users

#### b. Con

1. Need to have a: USB-C to Lightning cable, Lightning to USB with USB-OTG adapter
2. Some images may not transfer. This may be due to an iOS Photos Setting. iOS allows a user to choose to Optimize iPhone Storage (which will offload photos & videos to iCloud to keep space open on the device - this does not save full files on the device), or Download and Keep Originals which will store the full files on the device.



### Desktop (PC or Mac)

#### a. Pro

1. All transferable data will transfer\*
2. No iCloud account needed
3. Same experience for all users

#### b. Con

1. Need to create an iTunes backup file of the device
2. Need to install Smart Switch Desktop App
3. Need to have Android Cable
4. Computer has to allow for connected devices

## Suggestion:

Use the Cable method as it provides the ability to transfer more items quickly, without having to take additional steps to install/backup using a PC or getting additional support calls on helping sort out iCloud accounts questions.

## 2

### Setting up your MDM and Device profile

- a. Create your MDM Profile. Migration of the data will be to either the personal side of the device OR if it's a fully managed device (no-personal side) to the managed part of the device.
  - This is important because if you plan on offering a COPE (Corporate owned Personally Enabled), the data being transferred will NOT be transferred into the corporate side.
- b. If you are creating a fully managed profile (no personal) you must enable the security policy "Allow Smart Switch Run".
  - [How to enable Smart Switch on Fully Managed \(DO\) devices \(samsungknox.com\)](https://samsungknox.com)

## 3

### Deploying Wires? (Wireless or Desktop)

- a. If you select Wired/Desktop, you will need to plan how everyone will obtain a transfer cable.

## 4

### Deploying devices / When will users switch?

- a. Directly out of the box, not configured
  - This is the most convenient for the end user as they don't need to download the smart switch app and click to start the process.
- b. After Out of the Box Experience (OOBE)
  - Device already has profile setup, ensure that the latest version of smart switch is installed. [Samsung Smart Switch](#)

## 5

### De-register iMessage (IF THIS STEP IS SKIPPED MESSAGES WILL NOT BE RECEIVED BY THE NEW DEVICED)

- a. It is recommended to deregister iMessage (<https://support.apple.com/en-us/HT203042>) before switching to Android to ensure that the new device receives any messages via SMS during and after the switch.

## 6

### Swap SIM Card from iOS to Android

- a. Note: This could be physical or eSIM

## 7

### User Communication

- a. Create your own or use Samsung's switch video guide to assist in the transfer:
  - <https://www.youtube.com/watch?v=kTmcBDppwgU>
- b. iOS users may not know how to navigate around the new operating system, or be familiar with some of the new features of Android, we recommend creating links to some of our created videos. (included below)
- c. iOS users may be used to iMessage, FaceTime, Airdrop, etc. that are not available on Android, but have complementally solutions. We recommend including video links of some of our created videos. (Included below)

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## 8 Deregister the iOS Device in MDM

## 9 Dispose of the iOS Device with your favorite e-cycle company

### Tips

- If images are not showing up, users may be synchronizing with Google photos and not iCloud
- When restoring Note items from an iOS device, the items that include images may not be restored with some Galaxy Note apps.
- When restoring Note items that include videos from an iOS device, the videos will be saved as separate files.
- Videos recorded using iOS devices, or attached via MMS or Notes, are .mov files which are not supported by Samsung's default video player. To watch these videos, you need to download a video player app that supports .mov files from Google Play Store.
- Some Apple purchased content will transfer such as music purchased without DRM.
- iTunes Backup: If previous iTunes backups were encrypted, this password is required for the wired transfer method to work. If this password is not known, there are instructions for how to remove the password on iOS11 at this link (<https://support.apple.com/en-us/HT205220>)
- When using Smart Switch users are able to selectively choose data that they wish to transfer. Users are able to run Smart Switch multiples times if they would like to move over newly added data or a data category they may have missed in a prior switch.

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# Admin Resources

## Smart Switch Compatibility Matrix (iOS > Android)

From Apple	To Android	Supported
Supervised	COBO / Company Owned / Fully Managed / Full Managed for work-only company-owned devices	Yes
Supervised	BYOD (Bring your own device) / Work Profile for Personal Owned Devices	Yes, Data migrated to Personal Profile
Supervised	COPE (Corp owned, Personally Enabled) / Work profile for mixed-used company owned devices	Yes, Data migrated to Personal Profile
Unsupervised	DO (Device Owner) / Company Owned / Fully Managed / Full Managed for work-only company-owned devices	Yes
Unsupervised	BYOD (Bring your own device) / Work Profile for Personal Owned Devices	Yes, Data migrated to Personal Profile
Unsupervised	COPE (Corp owned, Personally Enabled) / Work profile for mixed-used company owned devices	Yes, Data migrated to Personal Profile

# Smart Switch Data Migration Compatibility

	iOS	Migrate to Android via Wi-Fi	Migrate to Android via Cable	Migrate to Android via Desktop
<b>iOS Health</b>	Health App information	N	N	N
<b>Email</b>	Historical Emails	N	N	N
	3rd Party Email accounts	N	N	N
	Settings	N	N	N
<b>Apps</b>	3rd party apps	N	Y (Sign into Google account to download Android versions; won't work with Managed Google Play)	Y (Sign into Google account to download Android versions; won't work with Managed Google Play)
	3rd party data	N	N	N
	Notes	Y (Locked notes won't be transferred)	Y (Locked notes won't be transferred)	Y (Locked notes won't be transferred)
	Reminders	N	N	N
	Clock alarms/World time	N	N	N
	Calendar	Y	Y	Y
	Some accounts in apps	N	N	N
	Safari Favorites	N	Y	Y
	Safari Bookmarks	N	Y	Y
<b>Phone</b>	Contacts	Y	Y	Y
	Call history	N	N	N
	FaceTime Call History	N	N	N
	SMS/MMS	N	Y	Y
	iMessage	N	Y	Y
<b>Files</b>	Documents	Y	Y	Y
	Images	Y	Y	Y
	Videos	Y	Y	Y
	Voice Memos	N	Y	Y
<b>Settings</b>	Wi-Fi Connections	N	Y	Y
	Bluetooth devices	N	Y	Y
	Saved passwords	N	N	N

## Data that can't be transferred:

- Call and Contacts – FaceTime and voice call history
- Messages – Messages with iMessage effects and emergency alert messages
- Data from iPhone Apps – Notes: Locked notes
- Home Screen – Default Wallpaper



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## Helpful Links

- [Samsung Smart Switch: Transfer Contacts, Music and More | Samsung US](#) – Consumer Switching Site
- [Steps to a Smarter iPhone Switch \(samsung.com\)](#) – iOS to Android
- [Samsung Smart Switch](#) – Owners Support
- [Deregister and Turn Off iMessage - Apple Support](#)
- [How to enable Smart Switch on Fully Managed \(DO\) devices \(samsungknox.com\)](#)
- [Smart Switch compatibility on different Android Enterprise activations \(samsungknox.com\)](#)
- [Switch Devices | Samsung Device Switch | Samsung Business](#) – Overview
- <https://www.android.com/switch/>
- [Switch From iPhone to Android Seamlessly - Android](#)
- [Android Enterprise Deployment Guide](#)

## Videos

- [iOS to Android Smart Switch](#)

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# End User Training Material – Post Migration

We recommend providing training to your newly switched users in order to get comfortable with navigating around the device, apps, and the comparable features they were used to and how to use them on Android.

## Android How to basics: (back button, close app, finding items, turn off/on phone, etc.)

- a. [Get Around in Android](#) (Google)
- b. [Why Switch to Samsung](#)
- c. [Discover Samsung's Apps and Services](#)

## How to share files (Share Nearby & Private Share) via Android compared to AirDrop

- a. [Nearby Share & Files by Google](#)
- b. [Using private share](#)
- c. [Quick Share](#)

## How to enable and use RCS Messaging via Android compared to iMessage

- a. [How to enable RCS Messaging](#)
- b. [Get started w/ Messages](#)
- c. [Messages new features](#)
- d. [End-to-End Encryption](#)
- e. [iPhone Reactions](#)
- f. [Schedule Send](#)
- g. [Star messages](#)

## How to make video calls (Google Meet) compared to FaceTime

- a. [Google Duo/Meet](#)
- b. [Samsung Google Duo](#)
- c. [How to FaceTime on Android \(receive only\)](#)

## How to use Google Voice / Bixby compared to Siri

- a. [Setup Bixby & Google Assistant](#)
- b. [Setup Google Assistant](#)
- c. [Talk to your favorite apps](#)
- d. [Google Assistant](#)

## Pairing your earbuds, phone, tablet and switching between them

- d. [Connect through Bluetooth](#)
- e. [Audio Switch](#)

## Using your PC as an extension of your phone (Link To Windows / Microsoft Phone Link)

- a. [How to use Link to Windows on your Galaxy smartphone](#)

## Google Email Templates (adjust for Samsung devices if needed)

Start sending out emails at least two weeks before deployment to build anticipation amongst employees about the new devices. There are three email templates in this kit that will help to generate buzz in the lead-up to launch

- a. [Email 1: A new mobile experience is coming](#)
- b. [Email 2: Android Enterprise is here](#)
- c. [Email 3: Connect your Android device today](#)

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### Google Office Flyers (adjust for Samsung devices if needed)

At the same time as the emails above, print and display flyers around the office to raise awareness of your upcoming launch. This kit contains flyers for Work Profile, fully managed, and fully managed with Work Profile deployment modes.

- a. [Work Profile](#)
- b. [Fully Managed with a Work Profile](#)
- c. [Fully Managed](#)
- d. [Work Profile on Company Owned Devices](#)

### User adoption slides (adjust for Samsung devices if needed)

Just ahead of launch, send one of these short slide decks to your users (there is one deck for each deployment mode). Each deck contains useful information about the benefits, features, and scope of device management once a device has enrolled into Android Enterprise. You can customize the decks as necessary

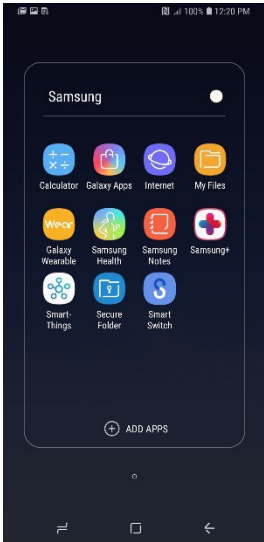
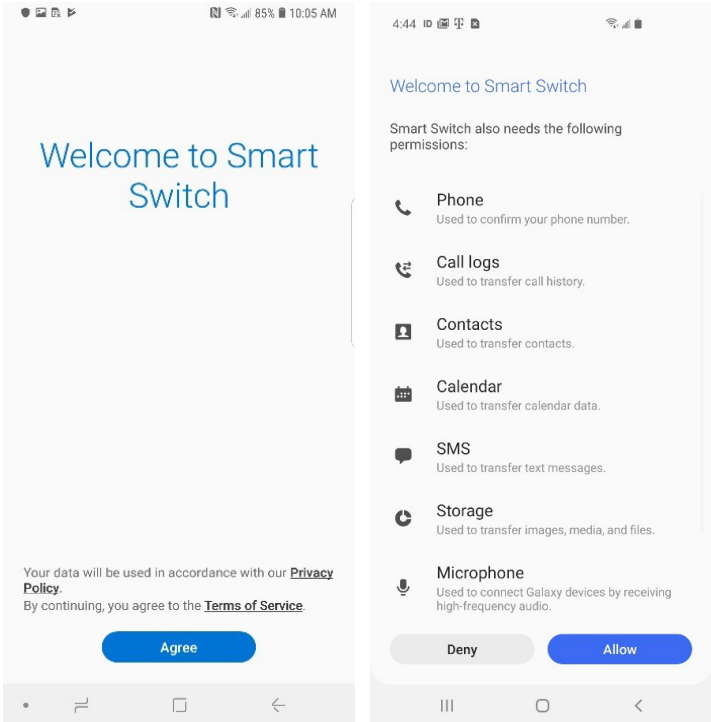
- a. [Choose how to get around on your Android phone](#)
- b. [Backup & Restore data from Google Drive](#)
- c. [Backup & Sync device contacts](#)
- d. [Keep your Google account secure](#)
- e. [Using Google Assistant](#)
- f. [Migrate from iOS](#)
- g. [Work Profile](#)
- h. [Fully managed with a work profile](#)
- i. [Fully Managed](#)
- j. [Zero Touch](#)
- k. [Work Profile on Company Owned Devices](#)

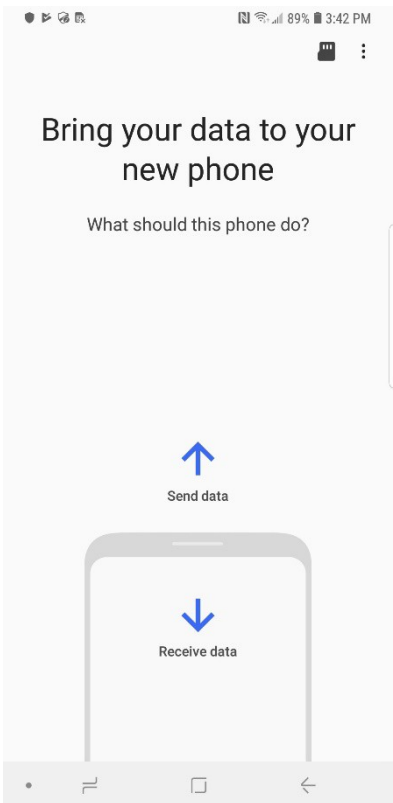
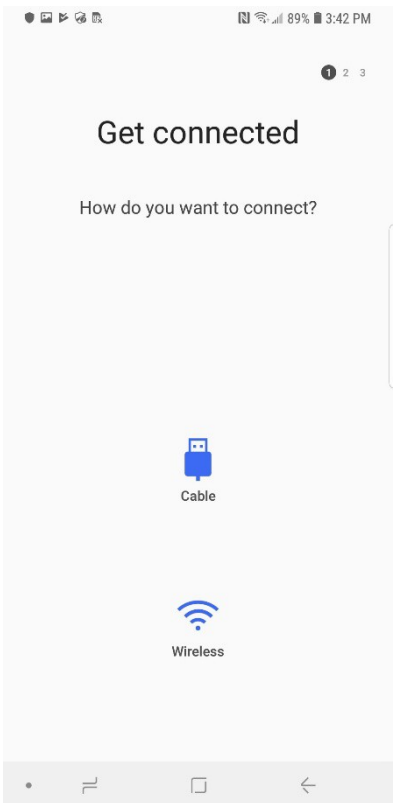
### Google's End User Videos on Profiles

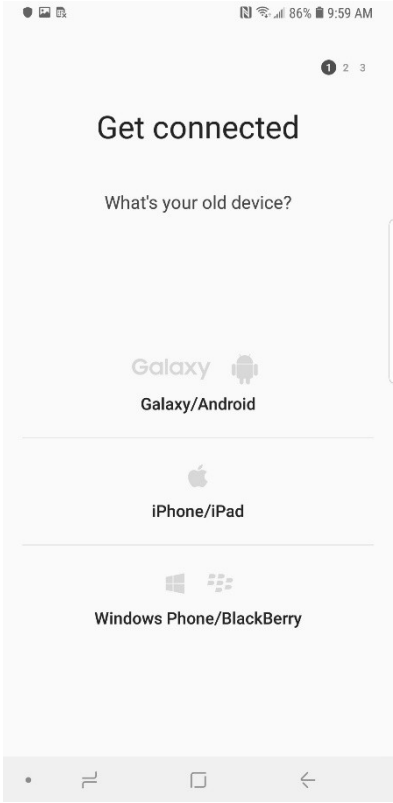
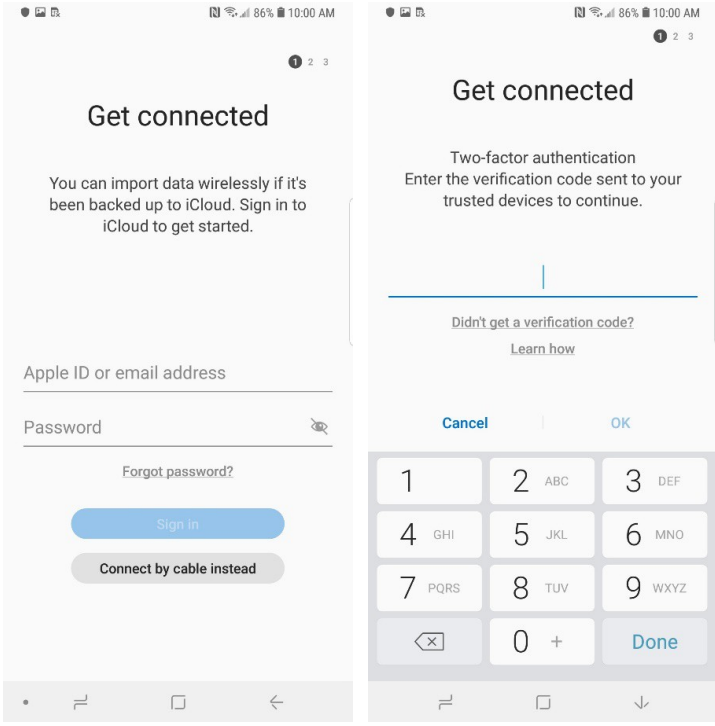
- a. [Work Profile](#)
- b. [Managed Google Play](#)
- c. [Zero Touch Enrollment](#)

# Step by Step Guides

Wireless (import from iCloud after out of box experience)

Step	Instructions	Screenshots
1	<p>First Step - locate Smart Switch on your new Samsung device. If this application is not available, please visit either the Google Play Store, or the Galaxy Apps Store. The Smart Switch Application is available from both of these locations, and is often preinstalled on Samsung devices.</p> <p><b>Additionally, please consider checking to make sure you are using the most recent version of Smart Switch, and if you have not done so already, consider logging into a Google account on the device before starting this process.</b></p>	
2	<p>Navigate to the Smart Switch app, and tap to open. You'll need to agree to the Terms of Service and allow the permissions requested by the app.</p>	

3	<p>Next, the app will show the choice as to what the device should do. Select "Receive data". This will have the Smart Switch app receive data from the iOS device.</p>	
4	<p>Smart Switch will then prompt for how to connect. Choose "Wireless" at this stage.</p>	

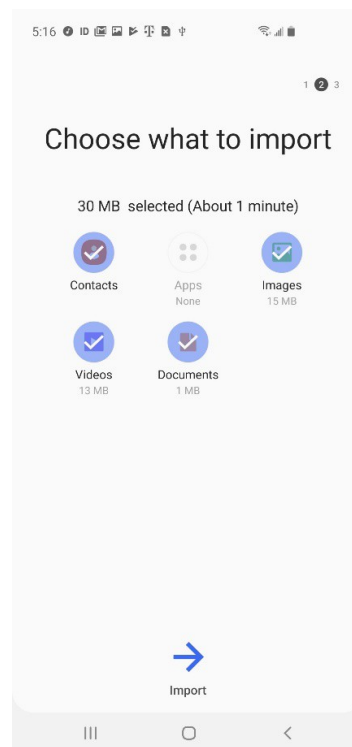
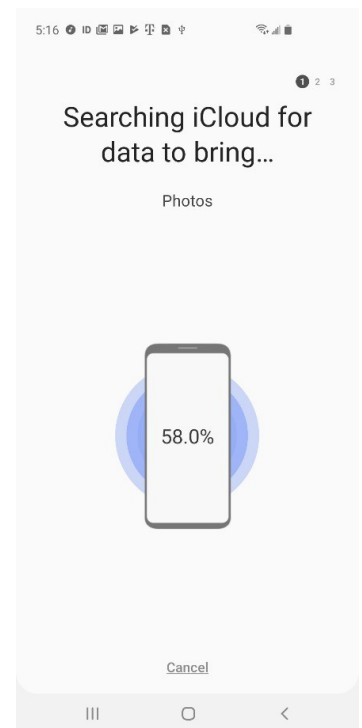
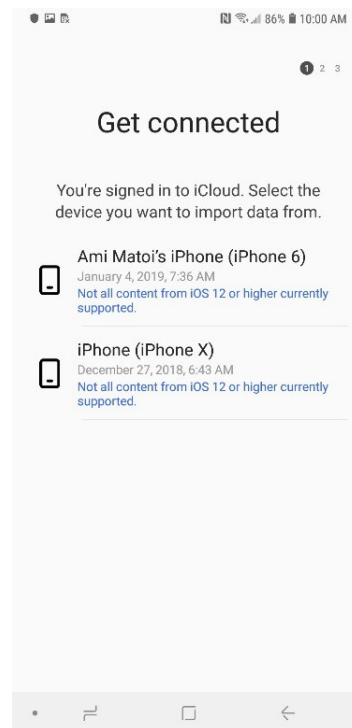
5	Next, select "iPhone/iPad" when prompted to select the old device.	 <p>The screenshot shows the 'Get connected' screen with the heading 'What's your old device?'. Below the heading are three options: 'Galaxy/Android' (with an Android icon), 'iPhone/iPad' (with an Apple logo), and 'Windows Phone/BlackBerry' (with Windows and BlackBerry logos). The 'iPhone/iPad' option is highlighted with a blue bar.</p>
6	Then, (1) sign into iCloud, and complete the (2) 2FA or 2 Step Verification prompts if required.	 <p>The first screenshot shows the 'Get connected' screen with the heading 'You can import data wirelessly if it's been backed up to iCloud. Sign in to iCloud to get started.' Below the heading are fields for 'Apple ID or email address' and 'Password', a 'Forgot password?' link, a 'Sign in' button, and a 'Connect by cable instead' button. The second screenshot shows the 'Get connected' screen with the heading 'Two-factor authentication' and the instruction 'Enter the verification code sent to your trusted devices to continue.' Below the heading is a numeric keypad with buttons for digits 1-9, 0, and a 'Done' button. There are also 'Cancel' and 'OK' buttons.</p>

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At this point, if there are iCloud backups for multiple devices, Smart Switch will prompt the user to choose one. Then the iCloud data that can be transferred will load. At this point, select what content to transfer.

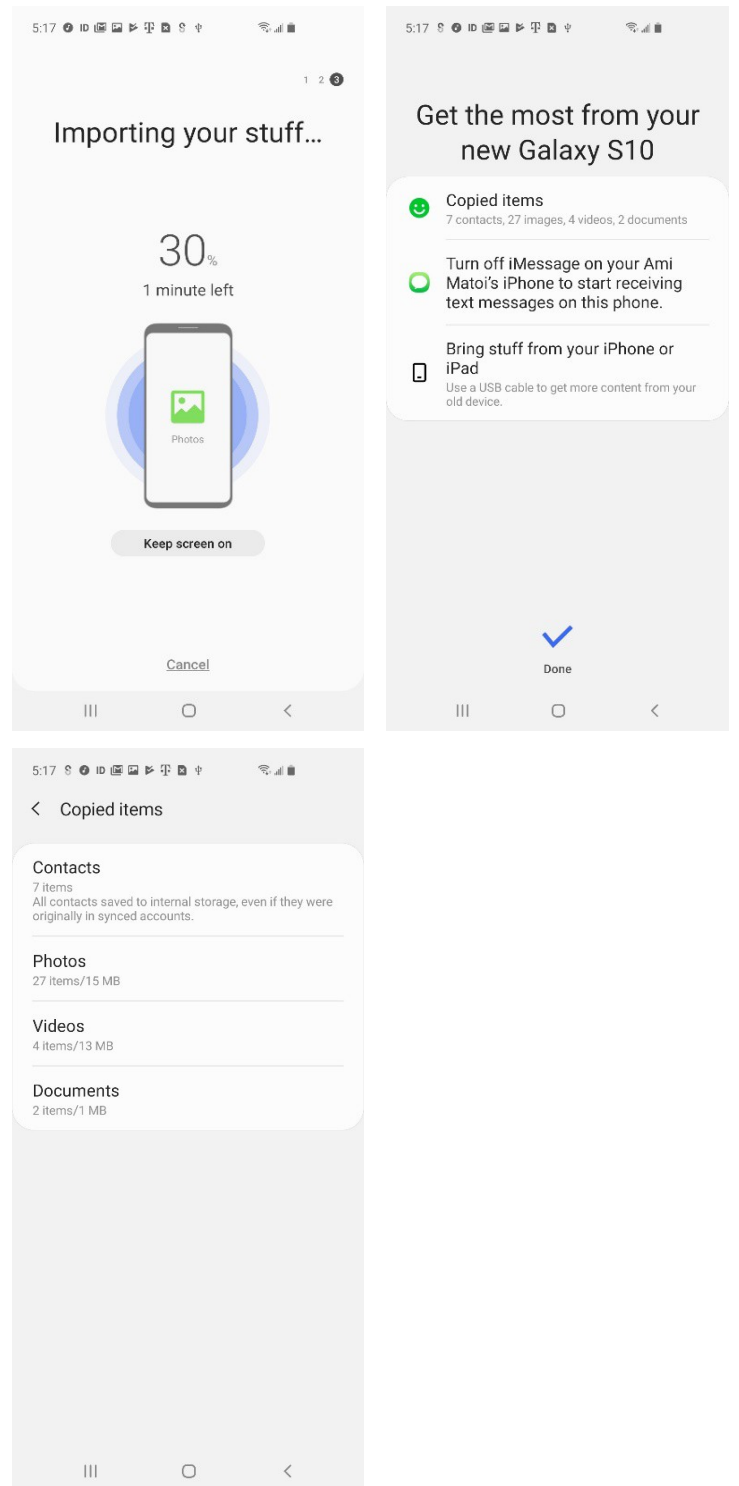
Content that can be transferred through this method: Contacts, Apps, Images, Videos, Documents.

There is a note on this screen for how to adjust iCloud settings so that more data can be imported by Smart Switch. To make use of this information, the user will need to update the iCloud settings, then make another iCloud backup, then restart the Smart Switch process.



8

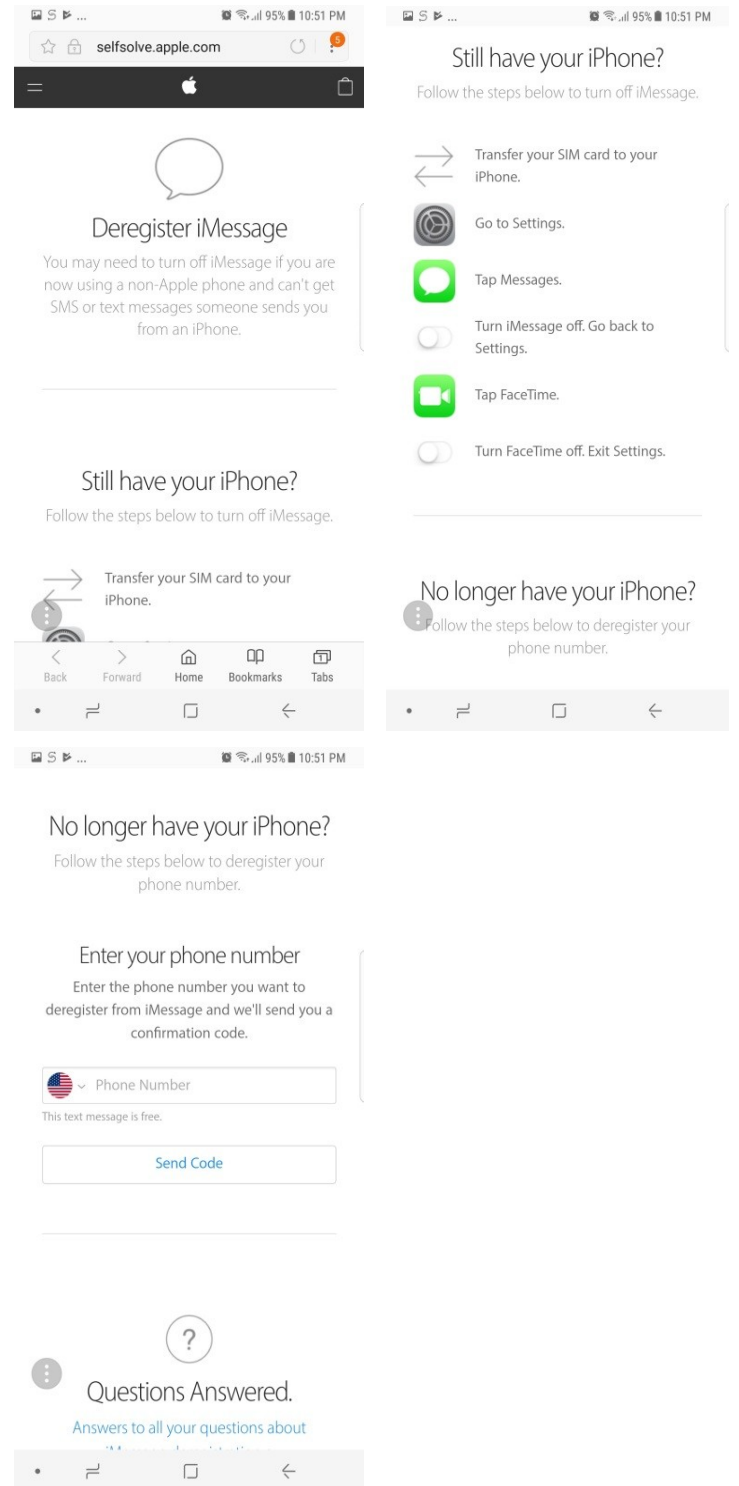
Smart Switch will then transfer the data, and display a completion screen when it is finished. There are options presented to see more about the transferred data, learn about turning off iMessage, and to transfer more data via the wired or computer transfer methods.




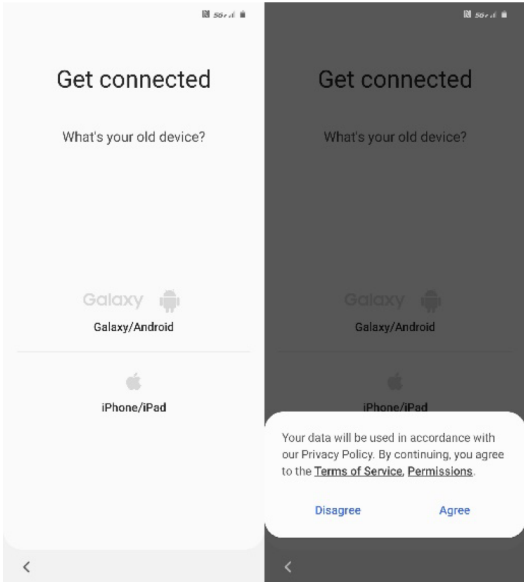


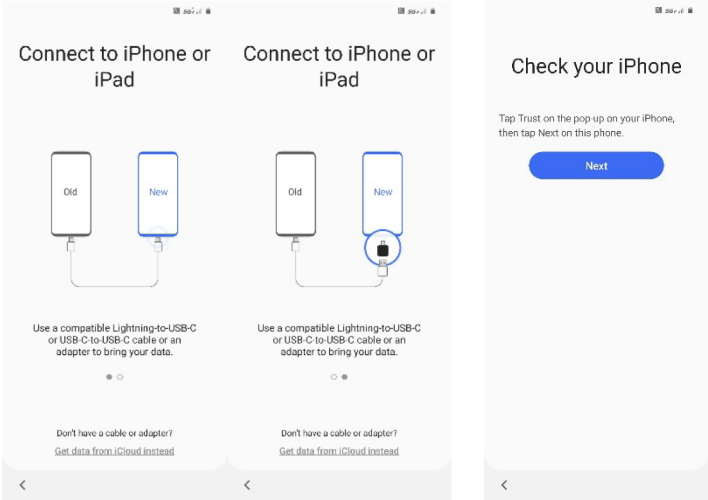
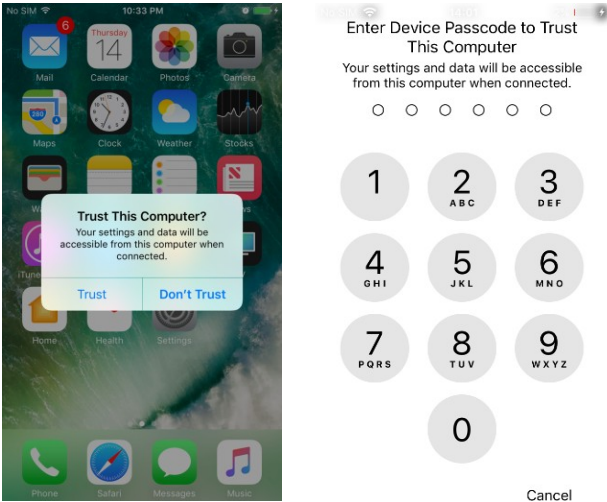
9

The information about how to turn off iMessage links to this web page (<https://selfsolve.apple.com/deregister-imessage/>). This should be done so as to make sure text messages are received properly.



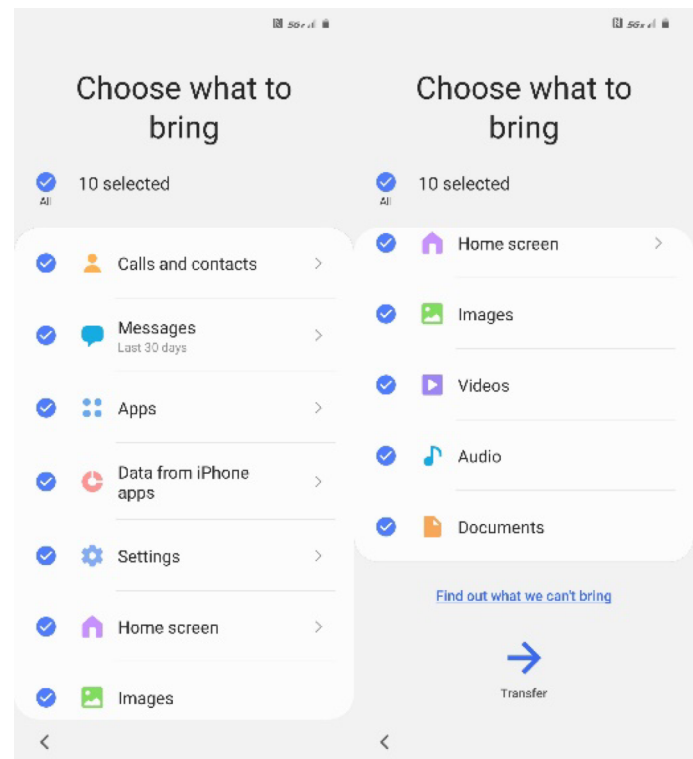
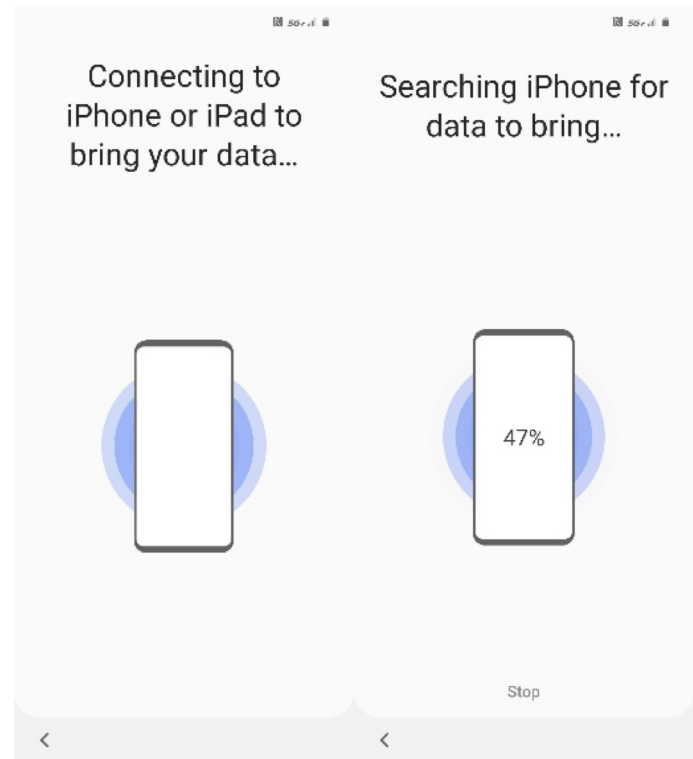
# Migration via Cable during out of box experience

Step	Instructions	Screenshots
1	Log into a Google account or create one as part of the initial OOB setup.	
2	Select to proceed with Transferring content. This will then download and install Smart Switch.	
3	Select the old device that content will be transferred from and Agree to the Terms of Service and Permissions.	

<p>4</p>	<p>Connect to the old device with a USB Adapter or a USB-C to Lightning Cable.</p>	
<p>5</p>	<p>Accept the Trust prompt on the iOS device to proceed.</p>	

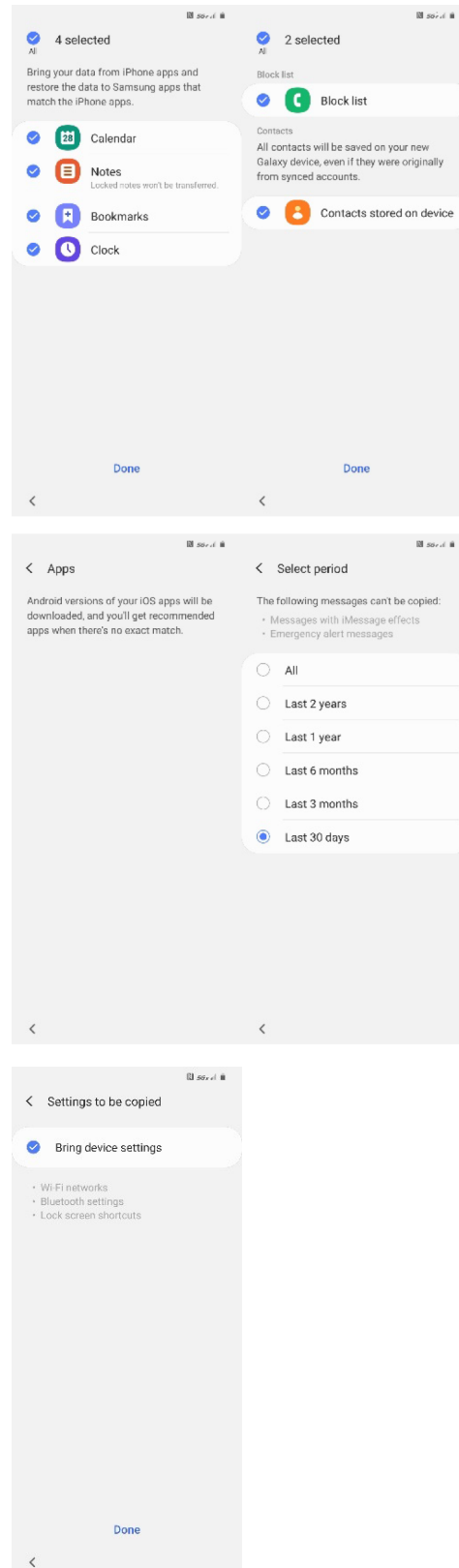
6

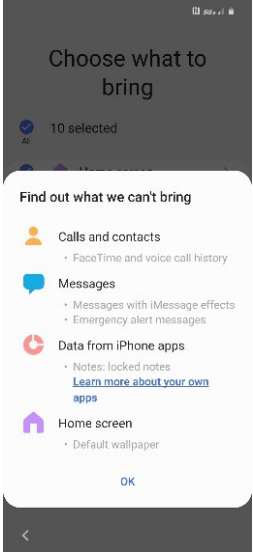
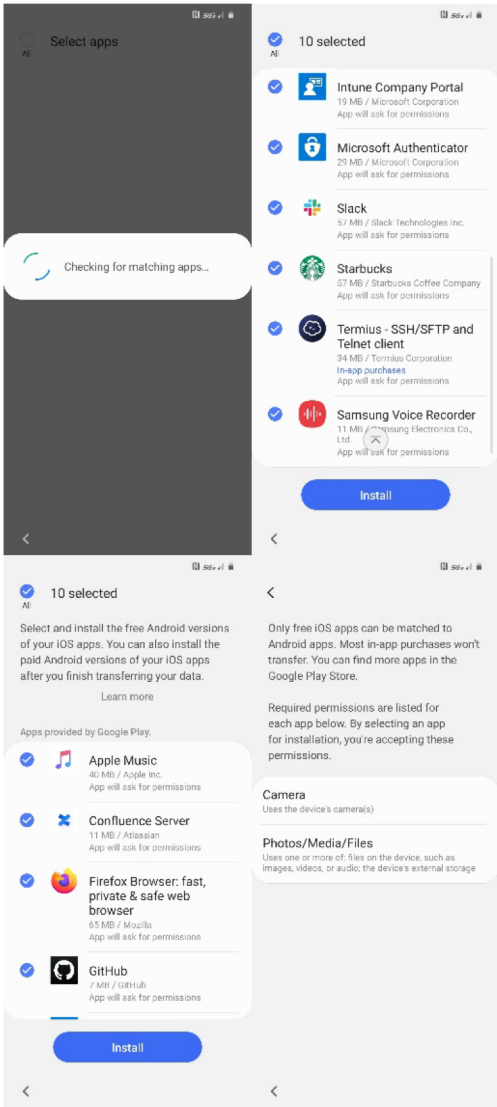
Smart Switch will connect to the iOS device and present what content can be transferred to the Samsung device.

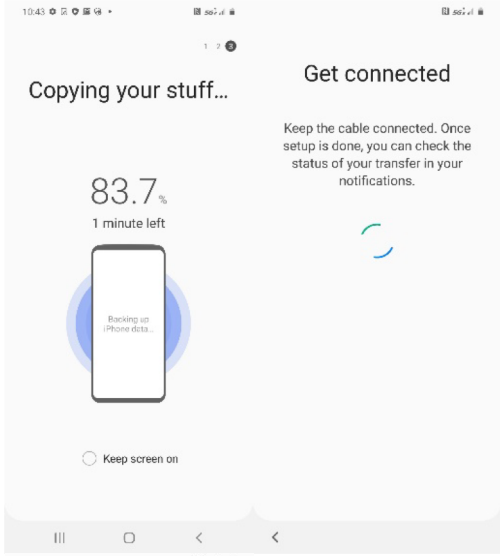

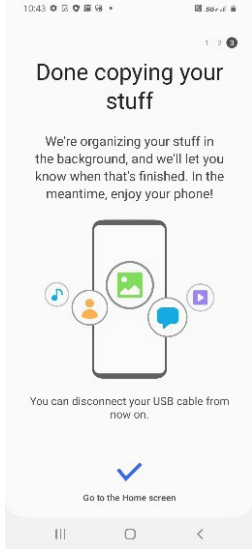


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Review the items that can be transferred, and the time periods for some content. Messages for example by default only transfers the last 30 days of messages. This can be changed to all messages if required.

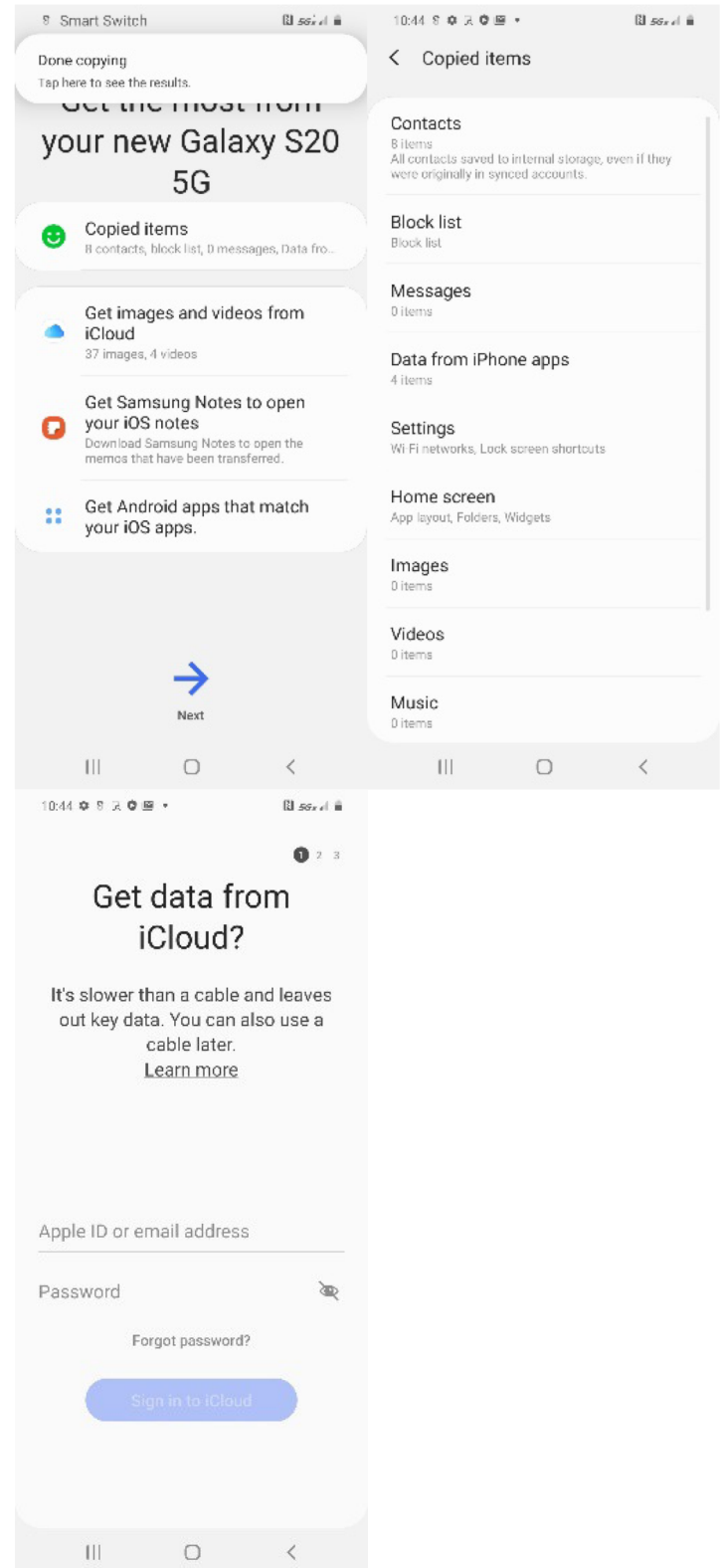


8	Review what content cannot be transferred.	
9	Review what apps should be transferred.	

<p>10</p>	<p>Smart Switch will then transfer the content. Please keep the cable connected until the content is copied. The device will continue through setup.</p>	 <p>The screen shows 'Copying your stuff...' with a progress bar at 83.7% and '1 minute left'. Below the progress bar is an illustration of a phone with 'Backing up (Phone data...)' written on it. At the bottom, there is a toggle switch for 'Keep screen on' which is currently turned off. To the right of the progress bar, there is a 'Get connected' section with the text: 'Keep the cable connected. Once setup is done, you can check the status of your transfer in your notifications.' and a circular arrow icon.</p>  <p>The screen shows 'Get recommended apps' with a blue double arrow icon in the center. At the bottom right, there is a blue 'Next' button.</p>
<p>11</p>	<p>At that point the device will notify that it is organizing content in the background. When it is finished it will send a notification that Smart Switch has finished copying.</p>	 <p>The screen shows 'Done copying your stuff' with the text: 'We're organizing your stuff in the background, and we'll let you know when that's finished. In the meantime, enjoy your phone!'. Below the text is an illustration of a phone with icons for music, photos, messages, and contacts. At the bottom, it says 'You can disconnect your USB cable from now on.' and 'Go to the Home screen' with a blue checkmark icon.</p>

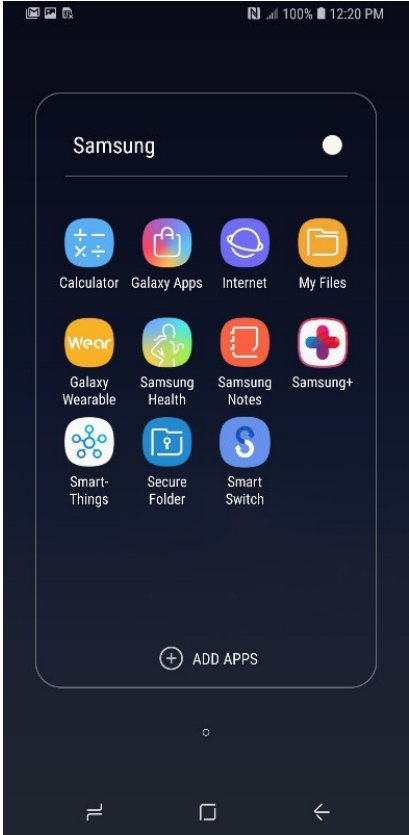
12

When finished, the device will prompt with what information has been transferred, and offer to gather images and videos from iCloud via wireless transfer.



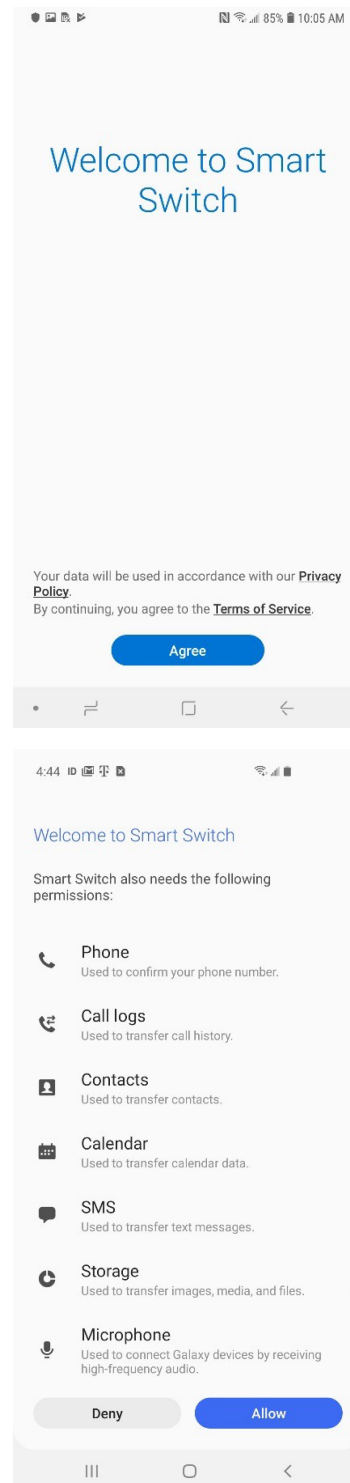


# Migration via Cable (After initial OOB)

Step	Instructions	Screenshots
1	<p>First Step - locate Smart Switch on your new Samsung device. If this application is not available, please visit either the Google Play Store, or the Galaxy Apps Store. The Smart Switch Application is available from both of these locations, and is often preinstalled on Samsung devices. <b>Additionally, please consider checking to make sure you are using the most recent version of Smart Switch, and if you have not done so already, consider logging into a Google account on the device before starting this process. This will also allow for installation of apps in the Smart Switch process.</b></p> <p>You'll also want to locate a USB-C transfer adapter and an iOS USB to Lightning or a USB-C to Lightning cable for use in the transfer.</p>	

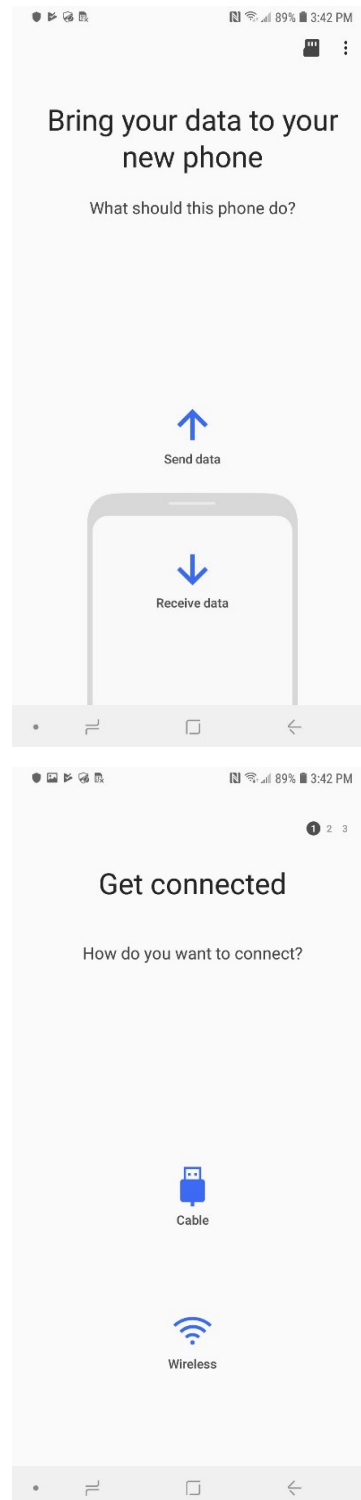
2

Navigate to the Smart Switch app, and tap to open. You'll need to agree to the Terms of Service and allow permissions to proceed.



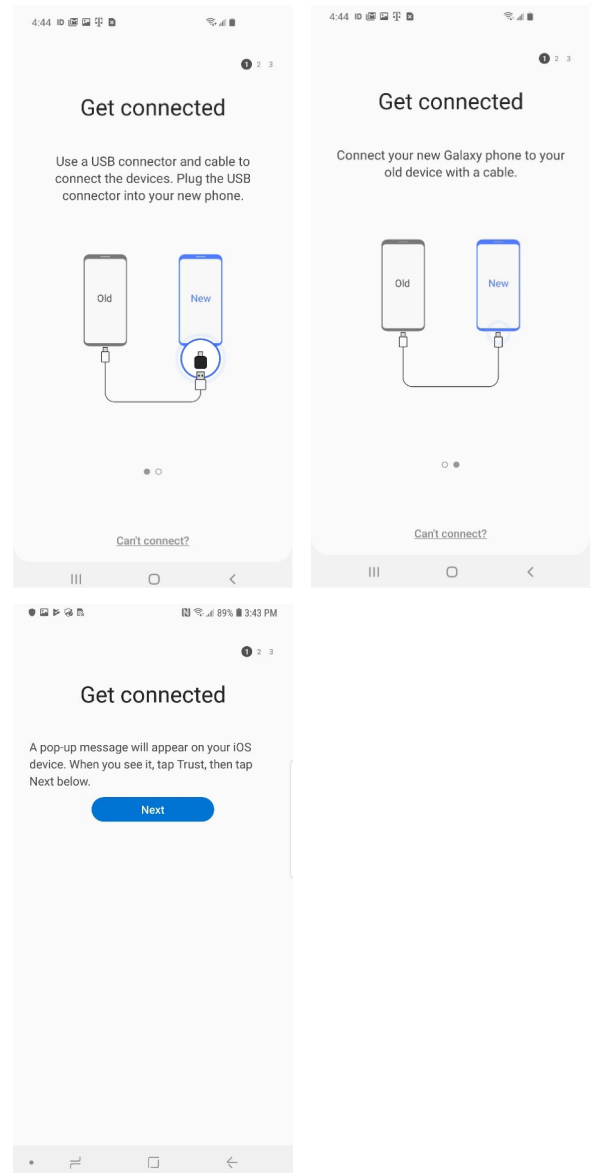
3

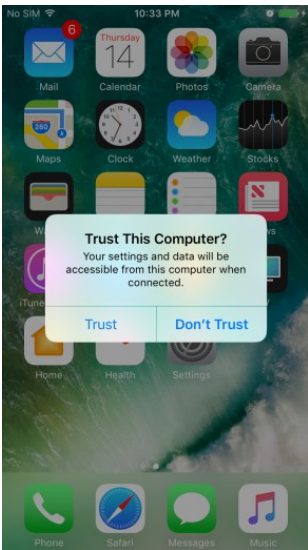

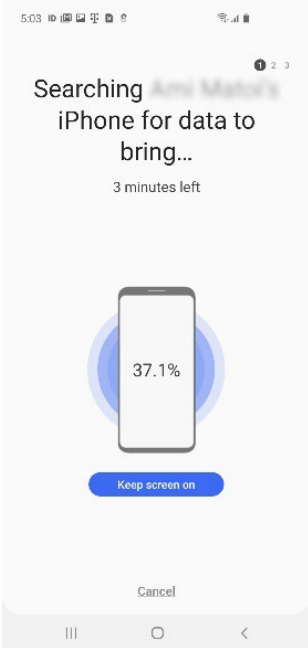
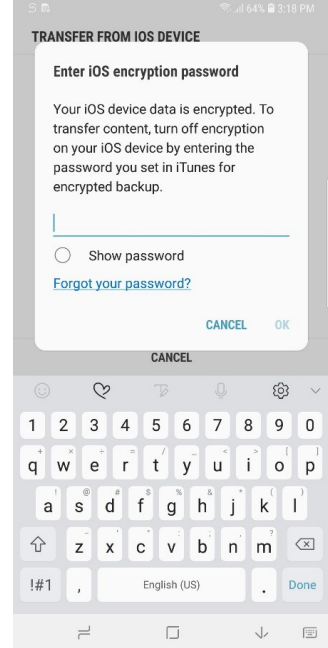
Next, the app will show a choice for what the current device should do. Select "Receive data." Smart Switch will then ask how you want to connect. Select "Cable" at this point.



4

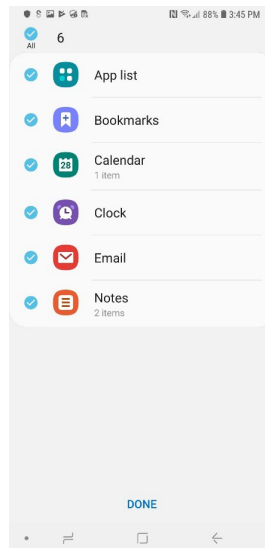
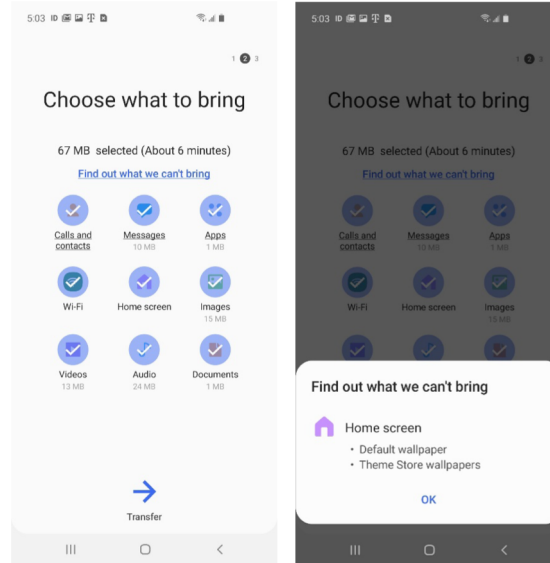
Smart Switch will then show a diagram on how to connect the devices. To proceed, plug in the device using the Apple lightning to USB cable on the Samsung device, Smart Switch will show the screen "Transfer from iOS device."



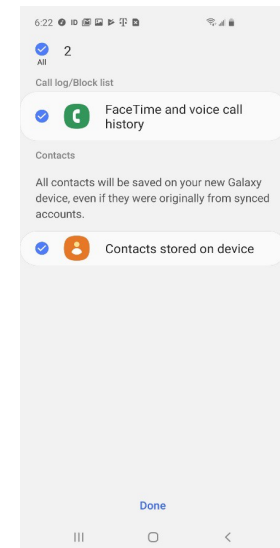
<p>5</p>	<p>There will be a pop-up on the iOS device. (1) Tap TRUST on your iOS device. If your device has a passcode set (2), your iOS device may ask for the passcode to proceed.</p>	 
<p>6</p>	<p>(1) Tap NEXT on your Samsung Device, then you'll see a "connection to iOS device" on the Samsung device. Smart Switch will then search the iPhone for data to transfer. If the encrypted backup option is turned on for iOS, you may need to (2) input the iOS password to proceed this is a feature that may be active if you have made encrypted backups to iTunes in the past).</p>	 

7

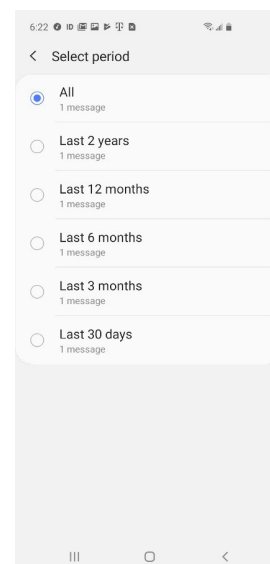
When this is finished, on the Samsung device, there will be a list of content to transfer. You can tap on Apps to have more granular control over this part of the transfer. Choose what content you want to transfer then press "Transfer" (The transfer categories are: Calls and contacts, Messages, Apps, Wi-Fi, Home Screen, Images, Videos, Audio, Documents).

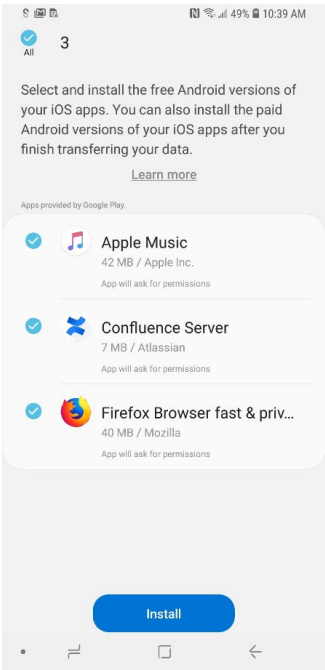
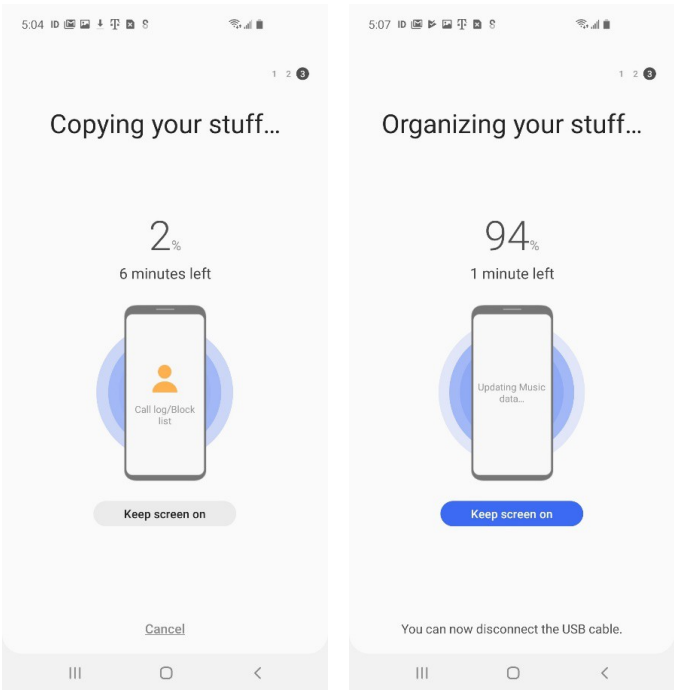


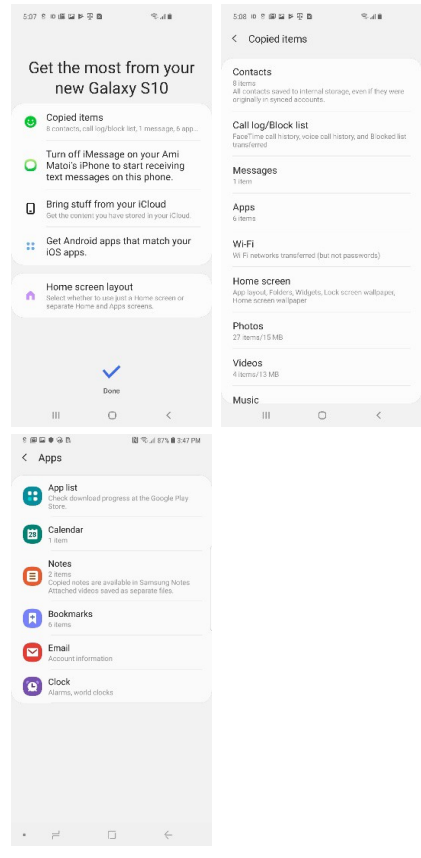
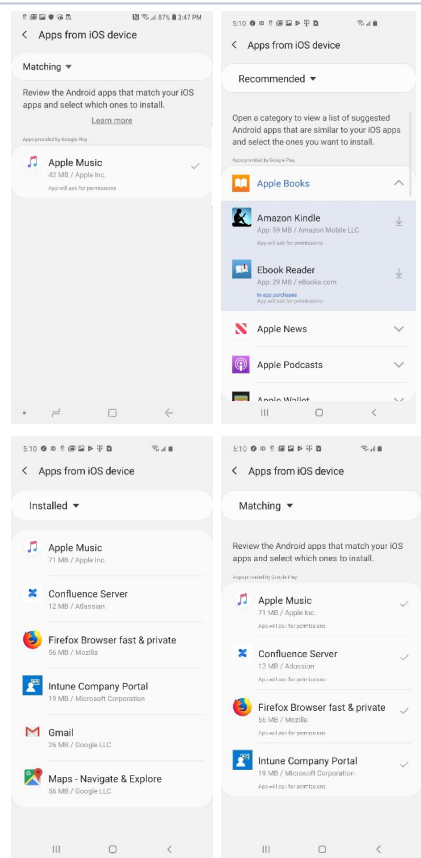
Call Transfer Options:



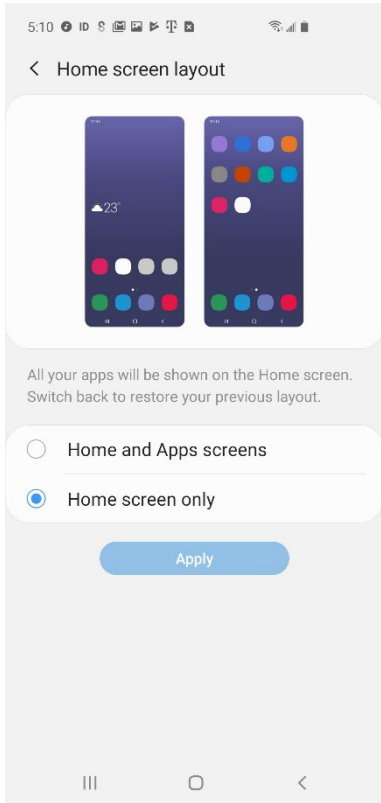
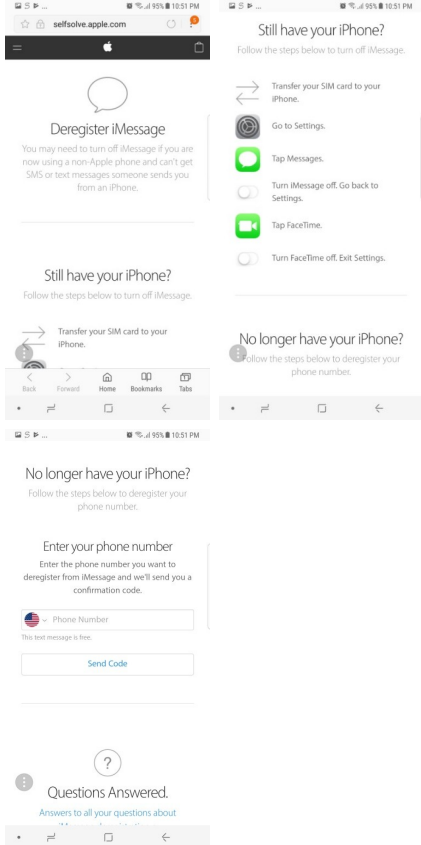
Message Transfer Period Options:



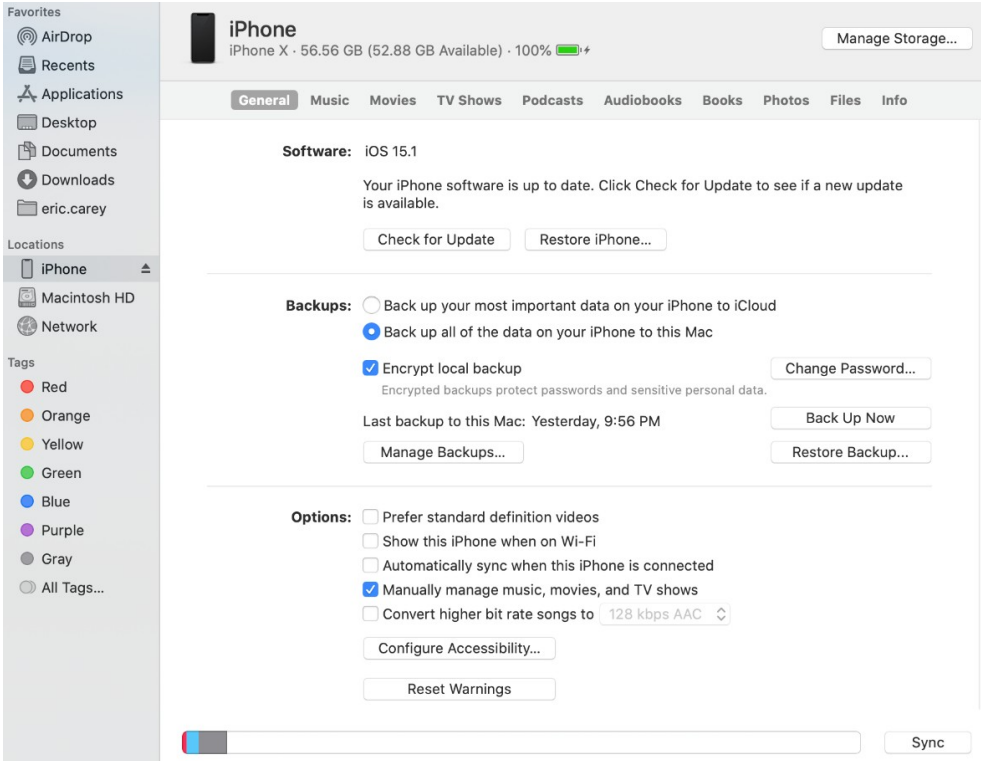
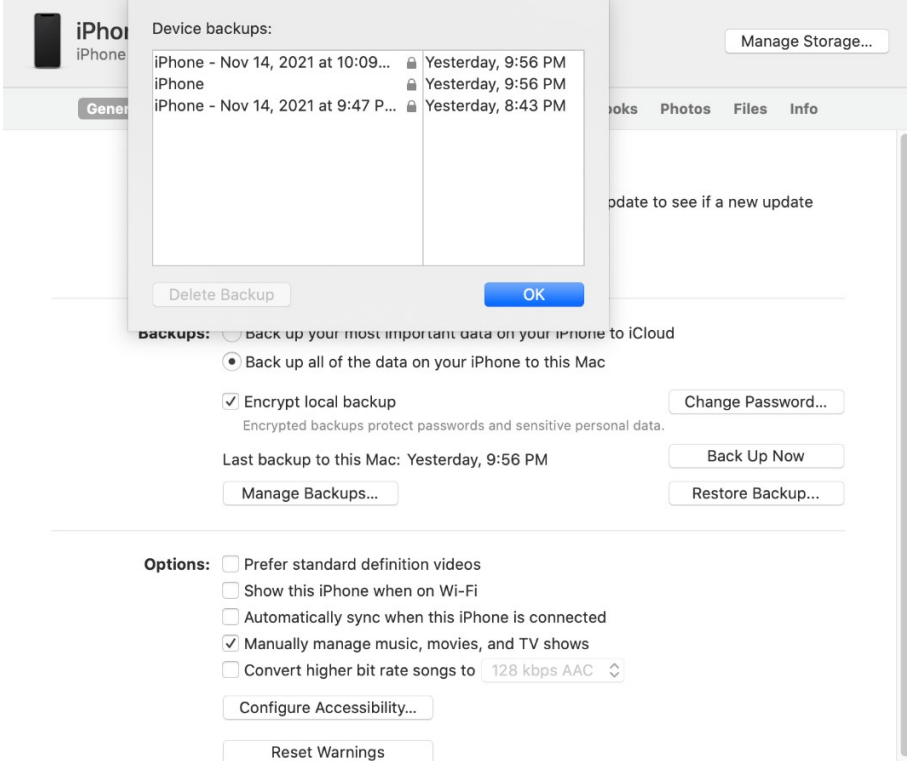
<p>8</p>	<p>Smart Switch may then prompt for installation of free Android versions of iOS apps if available. It will also allow for installation of paid versions after data is finished transferring. This requires being logged into a Google account for access to the Play Store.</p>	 <p>The screenshot shows the Smart Switch app interface. At the top, it says 'Select and install the free Android versions of your iOS apps. You can also install the paid Android versions of your iOS apps after you finish transferring your data.' Below this, there is a list of apps provided by Google Play: Apple Music (42 MB / Apple Inc.), Confluence Server (7 MB / Atlassian), and Firefox Browser fast &amp; priv... (40 MB / Mozilla). Each app has a checkmark icon and a note that says 'App will ask for permissions'. At the bottom, there is a blue 'Install' button.</p>
<p>9</p>	<p>Smart Switch will then start copying data to the new device.</p>	 <p>The two screenshots show the data transfer progress. The first screenshot, titled 'Copying your stuff...', shows a progress bar at 2% and a timer for 6 minutes left. It features an icon of a smartphone with a person icon and the text 'Call log/Block list'. The second screenshot, titled 'Organizing your stuff...', shows a progress bar at 94% and a timer for 1 minute left. It features an icon of a smartphone with the text 'Updating Music data...'. Both screens have a 'Keep screen on' button and a 'Cancel' link at the bottom.</p>

10	<p>Next, Smart Switch will display a completion screen with options to see the copied items, get Android apps, and instructions on how to turn off iMessage. Tapping on "Copied items" will display more detail about these.</p>	
11	<p>At this point, there are options to get Android apps that match iOS apps – showing apps on your older iOS device that have Android versions, apps already installed, and recommended apps with similar functionality to apps not available on Android. The user will need to be logged into a Google account beforehand for apps to be installed automatically. <b>Note: App purchases will not transfer. Most in-app purchases won't transfer.</b></p>	

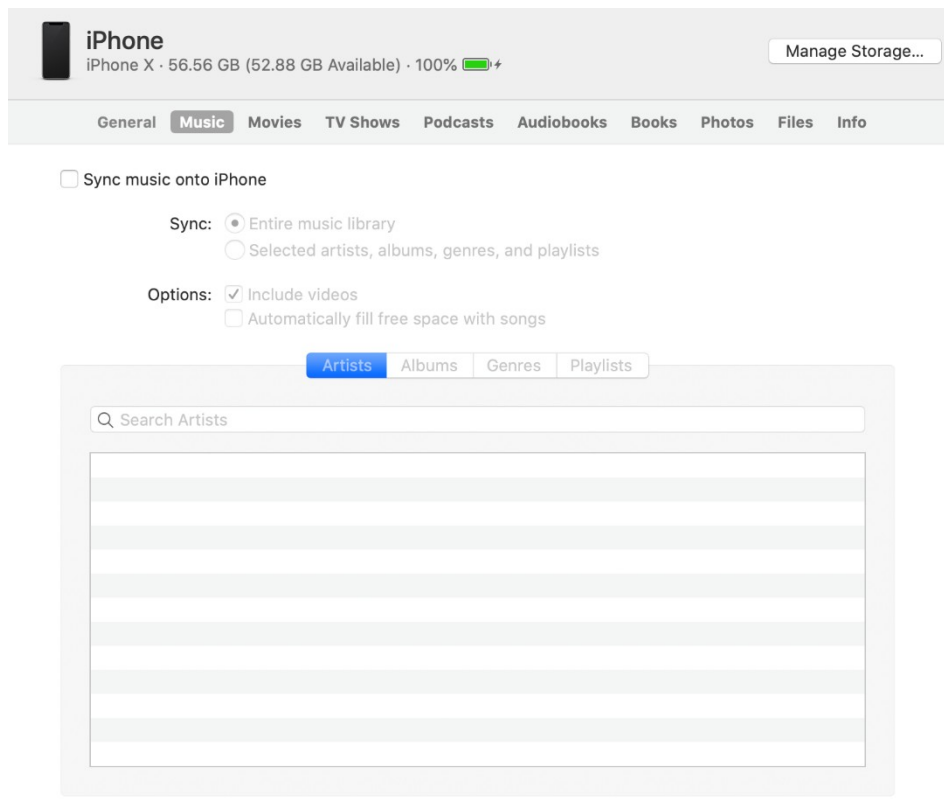


12	<p>There is also an option to change the Home screen layout so that it can be more similar to iPhone device layouts.</p>	
13	<p>There is also information about how to turn off iMessage – link to web page (<a href="https://selfsolve.apple.com/deregister-imessage/">https://selfsolve.apple.com/deregister-imessage/</a>). This should be done so as to make sure text messages are received properly.</p>	

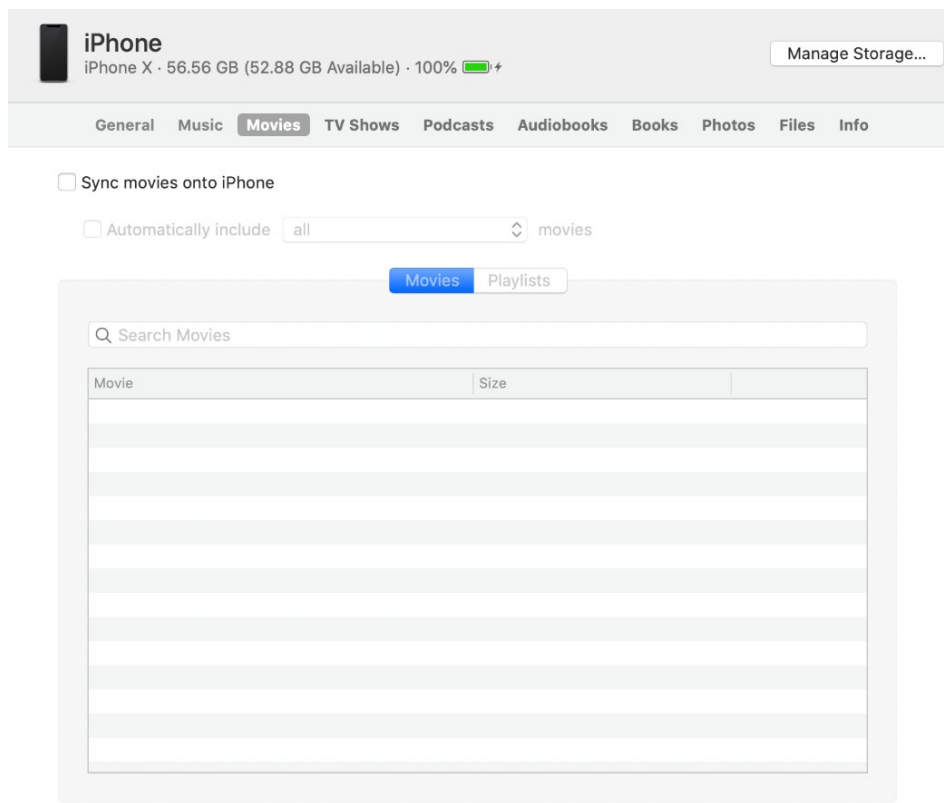
# Migration via Desktop

Description	UI Layout
<p>Main UI for creating local device backups in macOS Finder.</p>	 <p>The screenshot shows the macOS Finder interface for an iPhone. On the left, the 'Locations' sidebar has 'iPhone' selected. The main area displays the 'General' tab for an 'iPhone X' with 56.56 GB of storage (52.88 GB available) and 100% battery. The 'Software' section indicates it's on iOS 15.1 and is up to date. The 'Backups' section shows that all data is backed up to this Mac, with the last backup occurring yesterday at 9:56 PM. There are buttons for 'Check for Update', 'Restore iPhone...', 'Back Up Now', and 'Restore Backup...'. The 'Options' section includes checkboxes for video quality, Wi-Fi syncing, and manual management of media, with 'Manually manage music, movies, and TV shows' checked. A 'Sync' button is at the bottom right.</p>
<p>Ability to manage multiple backups in macOS Finder.</p>	 <p>This screenshot shows a 'Device backups' dialog box overlaid on the iPhone settings page. The dialog lists three backups: 'iPhone - Nov 14, 2021 at 10:09...' (yesterday at 9:56 PM), 'iPhone' (yesterday at 9:56 PM), and 'iPhone - Nov 14, 2021 at 9:47 P...' (yesterday at 8:43 PM). There is a 'Delete Backup' button and an 'OK' button. The background shows the same 'Backups' section as the previous screenshot, with 'Back Up Now' and 'Restore Backup...' buttons visible.</p>

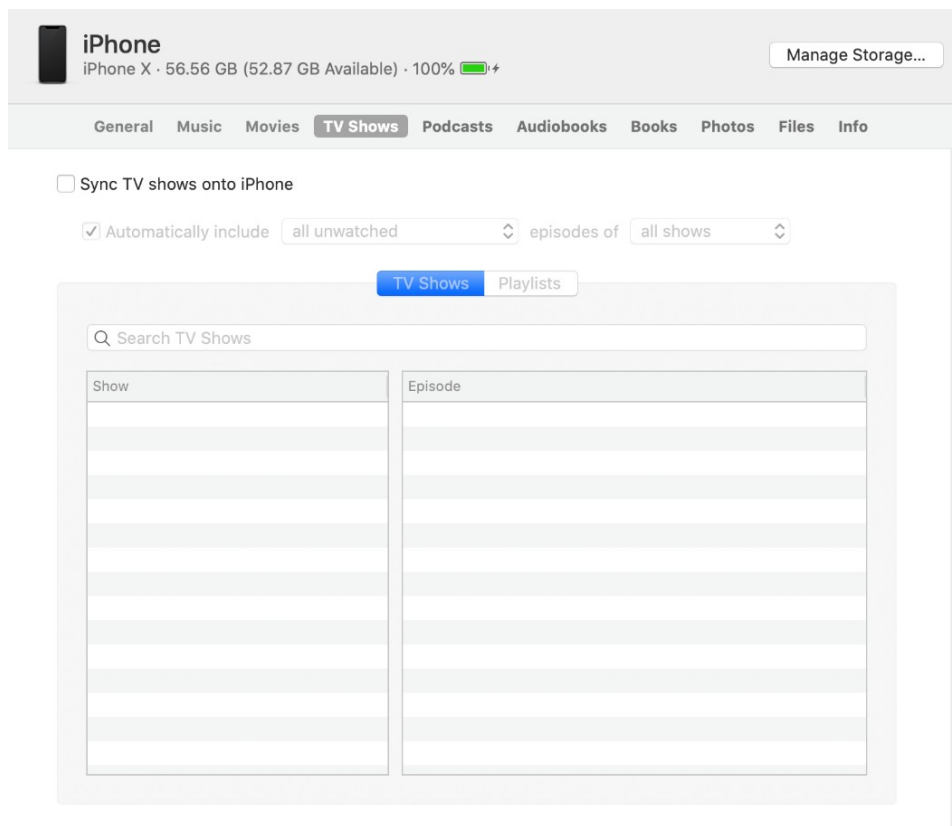
## Music management in macOS Finder.



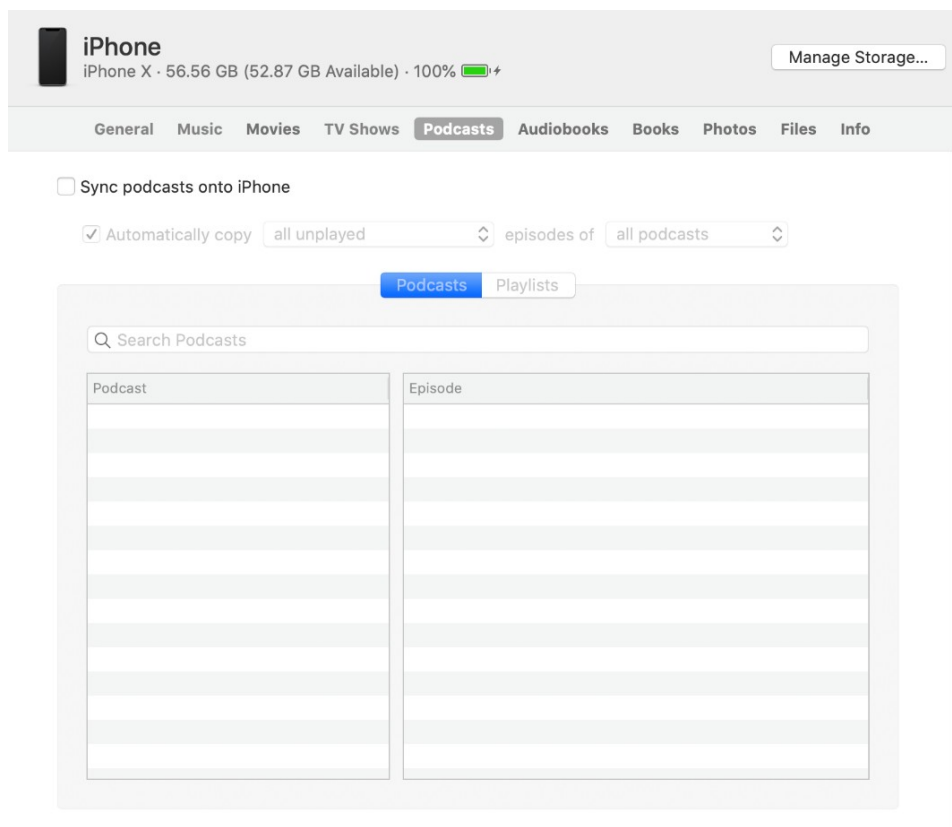
## Movies management in macOS Finder.



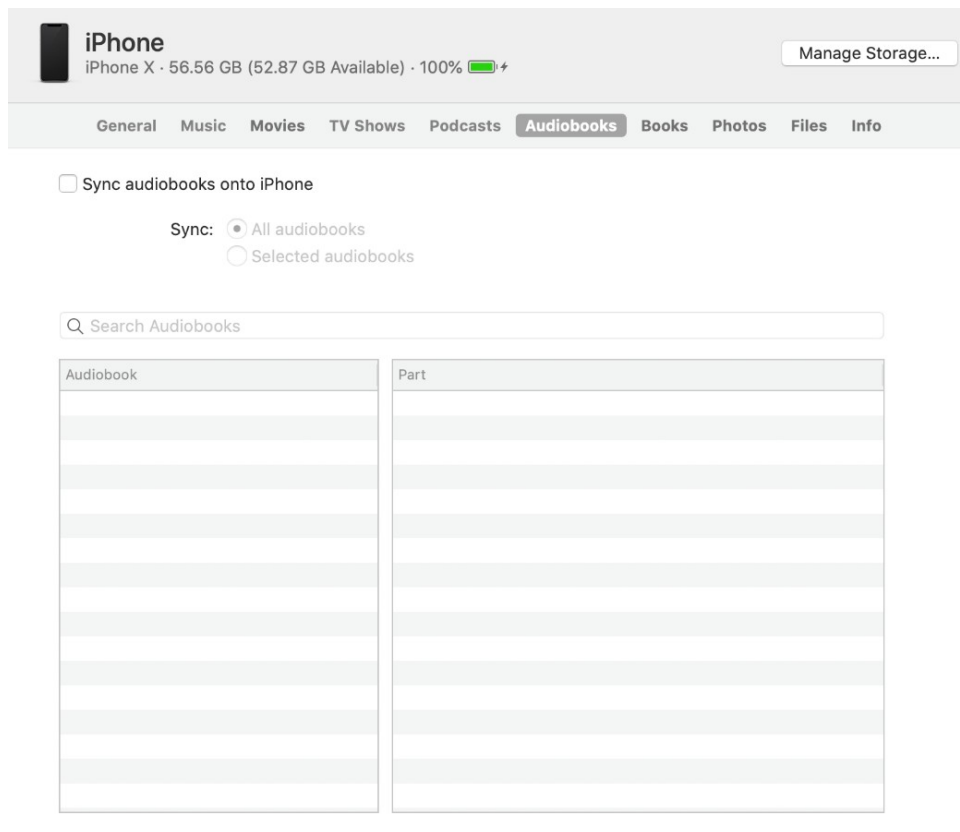
## TV Shows management in macOS Finder.



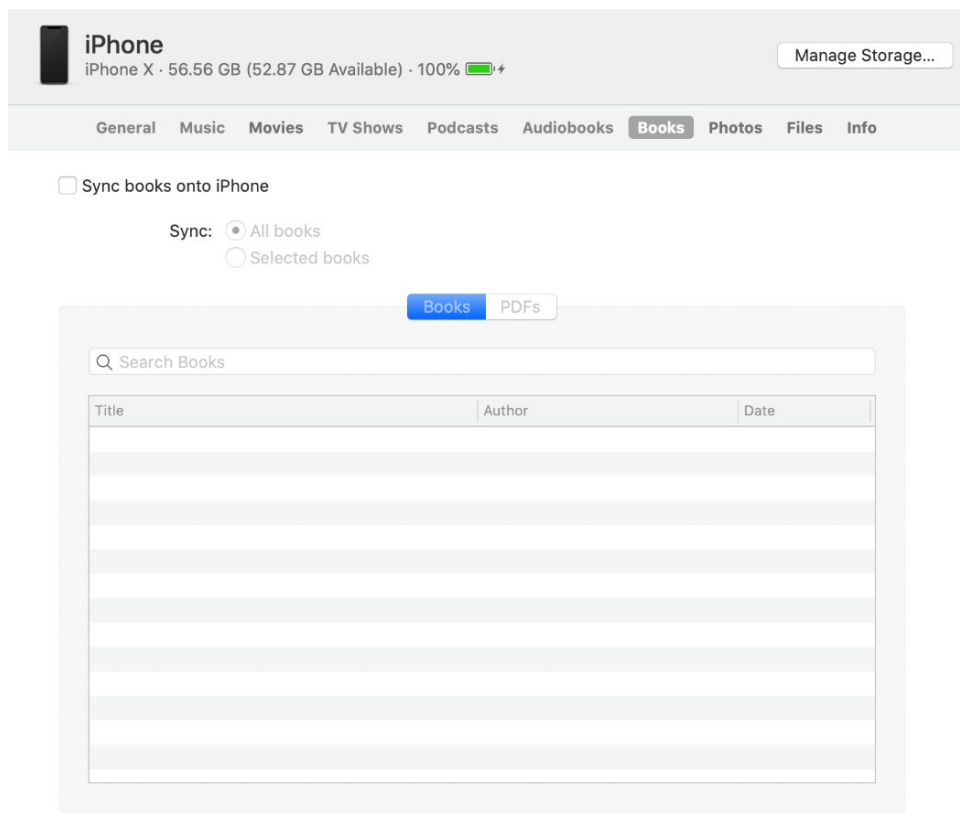
## Podcasts management in macOS Finder.



## Audiobooks management in macOS Finder.

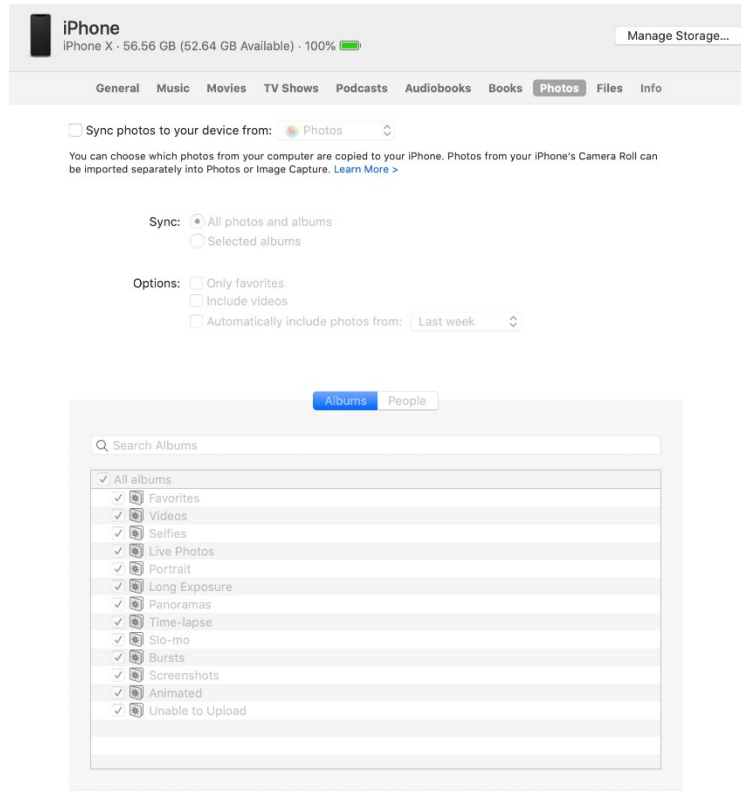


## Books/PDFs management in macOS Finder.

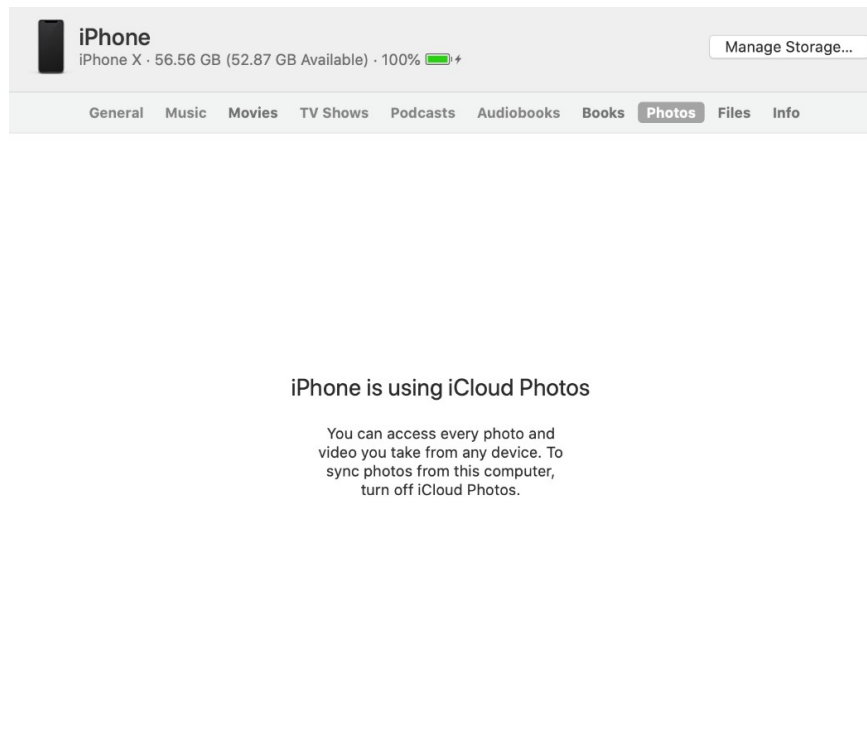


## Photos management in macOS Finder.

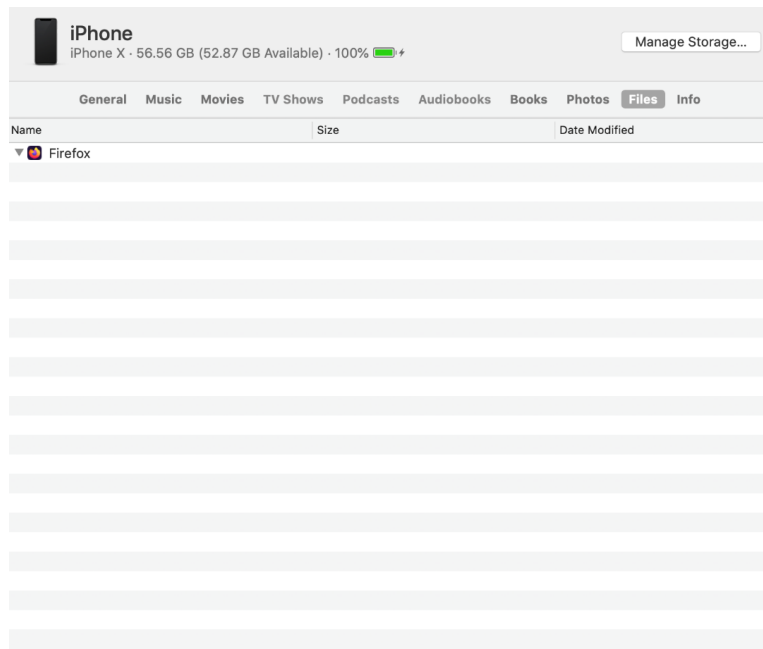
### Screen when **not** using iCloud Photos:



### Screen when using iCloud Photos:



## Files management in macOS Finder.



## Contacts / Calendar management in macOS Finder.

### Screen when **not** using iCloud Syncing:

