

```
With iCloud for Windows, you can access your photos and videos stored in iCloud, and keep them up to date on your PC and across your other devices. Here's how to set up Photos and videos. Open File Explorer, then click iCloud Photos. Double-
click a photo or video to download and view it. To select multiple, hold the Ctrl key. Go to icloud.com/photos, then sign in to your Apple Account. Click one or more photos or videos. To select multiple, hold the Ctrl key. Click the download button in the top right-hand corner. Tell us more about what's happening and we'll suggest what you can do next.
Get suggestions > Information about products not manufactured by Apple, or independent websites not controlled or tested by Apple, is provided without recommendation or endorsement. Apple assumes no responsibility with regard to the selection, performance or use of third-party websites or products. Apple makes no representations regarding
third-party website accuracy or reliability. Contact the vendor for additional information. Published Date: May 13, 2025 Helpful? Thanks for your feedback. With iCloud for Windows, you can access your photos and videos stored in iCloud for Windows, you can access your photos and videos stored in iCloud for Windows, you can access your photos and videos stored in iCloud for Windows, you can access your photos and videos stored in iCloud for Windows, you can access your photos and videos stored in iCloud for Windows, you can access your photos and videos stored in iCloud for windows, you can access your photos and videos stored in iCloud for windows, you can access your photos and videos stored in iCloud for windows, you can access your photos and videos stored in iCloud for windows, you can access your photos and videos stored in iCloud for windows, you can access your photos and videos stored in iCloud for windows, you can access your photos and videos stored in iCloud for windows, you can access your photos and videos stored in iCloud for windows, you can access your photos and videos stored in iCloud for windows, you can access your photos and videos stored in iCloud for windows, you can access your photos and videos stored in iCloud for windows, you can access your photos and you can access 
Windows on your PC. Then you can use File Explorer or iCloud.com to download and view it. To select multiple, hold the Ctrl key. Go to icloud.com/photos, then sign in to your Apple Account.Click one or more photos or videos. To select
multiple, hold the Ctrl key. Click the download button in the top right-hand corner. Tell us more about what's happening and we'll suggest what you can do next. Get suggestions > Information about products not manufactured by Apple, or independent websites not controlled or tested by Apple, is provided without recommendation or endorsement
Apple assumes no responsibility with regard to the selection, performance or use of third-party websites or products. Apple makes no representations regarding third-party website accuracy or reliability. Contact the vendor for additional information. Published Date: May 13, 2025 Helpful? Thanks for your feedback. /> Content at a glance: Why
Transfer iCloud Photos to PC? How do I transfer photos from iCloud to PC in an easier way? iCloud stores files, and more to make them easier to access. If you store photos and videos in iCloud Photos to PC? How do I transfer iCloud Photos to Windows PC for the following
reasons: My iCloud storage is full, and need to free up iCloud photos to PC and then move them to a huge hard drive that can store everything. Share iCloud photos with other family members that using Windows PC.
Using Windows PC instead of Mac. So you have to move photos from iCloud to PC, or trying to copy photos from iCloud to PC, you're in the right place. Let's get started to focus on the problem of how to save iCloud photos to computer. iCloud Photos How to
Transfer Photos from iCloud to PC in 4 Quick Ways How to move photos from iCloud to PC, let's explain them one by one. Way 1. Transfer iCloud Photos to PC via iCloud for Windows How to copy photos from iCloud to PC
quickly? Fortunately, iCloud offers you the app named, iCloud Photos to PC, which allows you to upload photos and videos to iCloud Photos folder are online-only files by default. So, follow
the below steps to move iCloud Photos to PC easily: Step 1. Set up iCloud for Windows 1. Please download iCloud for Windows 3. Then hit Options in the Photos section, then tick iCloud Photos, and press Done. 4.
Click Apply to sync files between your iCloud Photos and your Windows PC. 5. Now your iCloud Photos folder is located at C:\Users\Ailsa\iCloudPhotos by default if you did not change it. (replace username with yours) iCloud Photos Default Folder in Windows 6. Enable iCloud
Photos for all your Apple devices. Step 2. Download iCloud Photos folder on PC by the default location or the navigation bar in File Explorer in Windows 10 or later. Tips: Open your iCloud Photos folder at the default location or the navigation bar in File Explorer in Windows 10 or later. Tips: Open your iCloud Photos folder at the default location or the navigation bar in File Explorer in Windows 10 or later. Tips: Open your iCloud Photos folder at the default location or the navigation bar in File Explorer in Windows 10 or later. Tips: Open your iCloud Photos folder at the default location or the navigation bar in File Explorer in Windows 10 or later. Tips: Open your iCloud Photos folder at the default location or the navigation bar in File Explorer in Windows 10 or later. Tips: Open your iCloud Photos folder at the default location or the navigation bar in File Explorer in Windows 10 or later. Tips: Open your iCloud Photos folder at the default location or the navigation bar in File Explorer in Windows 10 or later. Tips: Open your iCloud Photos folder at the default location or the navigation bar in File Explorer in Windows 10 or later. Tips: Open your iCloud Photos folder at the default location or the navigation bar in File Explorer in Windows 10 or later. Tips: Open your iCloud Photos folder at the default location or the navigation bar in File Explorer in Windows 10 or later.
from the left sidebar in File Explorer to open it: Open iCloud Photos in File Explorer In Windows 11, you have to open Microsoft Photos and videos you want to download to your PC. 3. Right-click them and choose "Always keep on this device" to transfer iCloud
Photos to PC. iCloud Photos Always Keep on This Device Tips: Step 3 only works for iCloud Photos have to double-click iCloud Photos in the iCloud Photos notification to download iCloud Photos by year. 4. Wait for the process to complete
and all the pictures and videos will have a green check mark icon. Now you can copy and paste the photos without any limitations. 5. Copy all the iCloud Photos option in iCloud for Windows, and hit Apply and Delete from PC. Now, all
your iCloud Photos are transferred to PC folder that you specified. By the way, you can learn how to use iCloud for Windows on computer for other needs. Limitations: This way is quite complicated and you have to release the transferred to PC folders. If you cut them to other locations, all of them will be deleted from
all your Apple devices. Way 2. Download iCloud Photos to PC on iCloud.com. 2. Choose Library or Albums, and select the photos and videos you'd like to
download. 3. Press the Download icon on the top right. Download Photos from iCloud Photos from iCloud Photos from iCloud Photos and videos will be
downloaded in a Zip file, and you have to unzip it first to preview or edit them. Way 3. Copy iCloud Link for all the photos and videos you want to move. In this way, you have to use your iPhone and Windows PC both. Now follow the steps to transfer
iCloud Photos to PC easily: 1. Please open your Photos app on your iPhone. 2. Find the photos or videos, and select Share from the pop-up menu. 3. Choose Copy iCloud Link 4. Now open your email and paste the iCloud link and send it to yourself. 5. You can see the content shared with you on an iCloud page via the link, and hit
Download to transfer iCloud Photos to your PC. Download iCloud Photos to PC via Link Limitations: This iCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud If you want to transfer iCloud Photos to PC on MultCloud Photos to PC 
computer safely, it's highly recommended to try the web-based multi-cloud manager - MultCloud, which allows you to manage iCloud Photos easily, like download, preview, share, copy to, cut, copy, and delete. Besides, you can use it to one-click migrate iCloud Photos to Google Photos, or other clouds directly and quickly. MultCloud supports over
30 clouds like Google Drive, Google Workspace, iCloud Photos, iCloud Photos, iCloud Photos to PC on MultCloud and sign in. 2. Tap Add Cloud, and select iCloud Photos to add to MultCloud. Add iCloud
Photos Only 3. Click iCloud Photos from the left control panel, and select Download from the top menu or right-click them and select Download from the top menu or right-click them and select Download from the top menu or right-click them and select Download from the top menu or right-click them and select Download from the top menu or right-click them and select Download from the top menu or right-click them and select Download from the top menu or right-click them and select Download from the top menu or right-click them and select Download from the top menu or right-click them and select Download from the top menu or right-click them and select Download from the top menu or right-click them and select Download from the top menu or right-click them and select Download from the top menu or right-click them and select Download from the top menu or right-click them and select Download from the top menu or right-click them and select Download from the top menu or right-click them and select Download from the top menu or right-click them and select Download from the top menu or right-click them and select Download from the top menu or right-click them and select Download from the top menu or right-click them and select Download from the top menu or right-click them are top menu or right-click them and select Download from the top menu or right-click them are top menu 
can directly open and manage them without uncompressing them. If you have multiple cloud drives, you can migrate files between any two of them directly without downloading and re-uploading manually, like migrating iCloud Photos to OneDrive, Dropbox,
MEGA, and more. Of course, you can migrate photos from iCloud Photos from iCloud Photos from iCloud to Synology NAS to access on your computer. Considering this
situation, MultCloud can also do you a big favor. Backup iCloud Photos to Synology NAS in 4 Steps 1. Add iCloud Photos as the source, and Synology NAS as the target. Transfer iCloud Photos to Synology NAS 3. Press the Transfer Now button to backup
photos from iCloud to Synology NAS directly. Tips: To delete files from iCloud once the task is finished, you can enable Options > Delete all source files after transfer methods, Email, and Filter. You can migrate all photos from iCloud to Synology NAS with Filter, which
would be a great help. Performing automatic iCloud Photos to Synology transfer with Schedule, which can run the task daily, weekly, monthly, and save time to configure every time you want to do it. Please subscribe to enjoy all premium functions and faster transfer speed (10 threads). Smart Share: Share cloud files via public, private, or source
mode. One-key Move: Quick data transfer, sync, and backup among clouds. Email Archive: Protect emails to other clouds or local disks. Remote upload: Effectively save web files to clouds in one place with one login. Extensive: 30+ clouds
and on-premise services are supported. Get Started FreeView Premium Features The Epilogue How to transfer iCloud to PC? Now, all the ways to transfer iCloud to PC quickly. If you have upgraded to other clouds with larger cloud
space, you can move iCloud Photos to it and manage all photos and videos stored in iCloud for Windows, you can access your photos and videos stored in iCloud for Windows on your PC. Then you can use
File Explorer or iCloud.com to download your photos and videos. Open File Explorer, then click iCloud Photos. Double-click a photo or video to download and view it. To select multiple, hold the Ctrl key. Click the
download button in the top right-hand corner. Tell us more about what's happening and we'll suggest what you can do next. Get suggestions > Information about products not manufactured by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or tested by Apple, or independent websites not controlled or independent websites not controlled or i
regard to the selection, performance or use of third-party websites or products. Apple makes no representations regarding third-party website accuracy or reliability. Contact the vendor for additional information. Published Date: May 13, 2025 Helpful? Thanks for your feedback. How can financial brands set themselves apart through visual
storytelling? Our experts explain how.Learn MoreThe Motorsport Images Collections captures events from 1895 to today's most recent coverage. Discover The Collection Curated, compelling, and worth your time. Explore our latest gallery of Editors' Picks. Browse Editors' Favorites How. Learn MoreThe Motorsport Images Collection Curated, compelling, and worth your time.
storytelling? Our experts explain how.Learn MoreThe Motorsport Images Collections captures events from 1895 to today's most recent coverage. Discover The Collection Curated, compelling, and worth your time. Explore our latest gallery of Editors' Picks. Browse Editors' Favorites How can financial brands set themselves apart through visual
storytelling? Our experts explain how.Learn MoreThe Motorsport Images Collections captures events from 1895 to today's most recent coverage. Discover The Collection Curated, compelling, and worth your time. Explore our latest gallery of Editors' Picks. Browse Picks. Browse Picks. Picks. Browse Picks. Picks. Picks. Picks. Picks. Picks. Picks. 
stating that it planned to make it easier to access different Apple Services across devices powered by Windows 11 users were surprised to find out that this also meant deeper integration between iCloud and Windows. This has always been a bittack this also meant deeper integration between iCloud and Windows. This has always been a bittack this also meant deeper integration between iCloud and Windows 11 users were surprised to find out that this also meant deeper integration between iCloud and Windows.
of a pain point for those who prefer to use Windows, but also rely on Apple devices such as the iPhone or iPad. Related Reading Until now, if you wanted to view photos and videos captured on your iPhone or iPad. Related Reading Until now, if you wanted to view photos and videos captured on your iPhone or iPad. Related Reading Until now, if you wanted to view photos and videos captured on your iPhone or iPad. Related Reading Until now, if you wanted to view photos and videos captured on your iPhone or iPad. Related Reading Until now, if you wanted to view photos and videos captured on your iPhone or iPad. Related Reading Until now, if you wanted to view photos and videos captured on your iPhone or iPad. Related Reading Until now, if you wanted to view photos and videos captured on your iPhone or iPad. Related Reading Until now, if you wanted to view photos and videos captured on your iPhone or iPad. Related Reading Until now, if you wanted to view photos and videos captured on your iPhone or iPad. Related Reading Until now, if you wanted to view photos and videos captured on your iPhone or iPad. Related Reading Until now, if you wanted to view photos and videos captured on your iPhone or iPad. Related Reading Until now, if you wanted to view photos and videos captured on your iPhone or iPad. Related Reading Until now, if you wanted to view photos and videos captured on your iPhone or iPad. Related Reading Until now, if you wanted to view photos and videos captured on your iPhone or iPad.
Of course, this includes Microsoft OneDrive, of which there is a separate app available from the App Store. But it's still as seamless of a solution as relying on Apple's iCloud to sync your images and videos with the Photos app to include
proper support for iCloud Photos. This finally gives those who use an iPhone and a Windows computer the ability to view photos without needing to jump through a bunch of hoops. But in order to take full advantage of what Microsoft and Apple are offering, you'll first need to get everything updated, downloaded, and set up. Here's how to use iCloud
 Photos on Windows 11: Make sure that the Microsoft Photos app is updated to the latest version within the Microsoft Store. Download/update Microsoft Photos Once updated, open the new and updated Microsoft Photos app. In the sidebar, click iCloud Photos. Click the Get iCloud for Windows button that appears on the right side. When prompted,
click the Install button to install button to install iCloud for Windows. Once installed, click the Sign In button. Verify your account using your Apple ID and password. Click the Sign In button. Verify your account using your Apple ID and password.
to Photos is checked. Click the Apple button in the bottom right corner. Determine whether you want to send diagnostic data to Apple or not, you'll then see the Apple iCloud icon appear in the Windows File Explorer. Additionally, you will likely see a prompt that says something to
the effect of "the iCloud Photos content is not compatible with Microsoft OneDrive." You can dismiss this notification, as it has no bearing on the syncing process and the ability to use iCloud Photos on Windows 11 machines with the new Microsoft Photos app is
determined by the size of your library and the speed of your internet connection. If you are using a laptop or Windows 11 tablet, we recommend being connected to a stable and reliable Wi-Fi network in order to ensure that you can use iCloud Photos on Windows 11 tablet, we recommend being connected to a stable and reliable Wi-Fi network in order to ensure that you can use iCloud Photos on Windows 11 tablet, we recommend being connected to a stable and reliable Wi-Fi network in order to ensure that you can use iCloud Photos on Windows 11 tablet, we recommend being connected to a stable and reliable Wi-Fi network in order to ensure that you can use iCloud Photos on Windows 11 tablet, we recommend being connected to a stable and reliable Wi-Fi network in order to ensure that you can use iCloud Photos on Windows 11 tablet, we recommend being connected to a stable and reliable Wi-Fi network in order to ensure that you can use iCloud Photos on Windows 11 tablet, we recommend being connected to a stable and reliable Wi-Fi network in order to ensure that you can use iCloud Photos on Windows 11 tablet, we recommend being connected to a stable and reliable Wi-Fi network in order to ensure that you can use iCloud Photos on Windows 11 tablet, we recommend the property of the property of
photos from your iCloud Photo Library until the device is connected to a stable network. Moving forward, any photos or videos that you take on your iPhone or iPad will automatically appear in the iCloud Photos section within the Microsoft Photos app. It's not all that different from using the Photos app on the Mac, with the obvious exception being
that this is built into Windows 11 and also offers the ability to view your OneDrive library from the same application. Andrew Myrick is a freelance writer based on the East Coast of the US. He enjoys everything to do with technology, including tablets, smartphones, and everything in between. Perhaps his favorite past-time is having a never-ending
supply of different keyboards and gaming handhelds that end up collecting more dust than the consoles that are being emulated. Share — copy and redistribute the material in any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot
revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the license renderses you or your use. ShareAlike — If you remix, transform, or build upon the
material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your
use is permitted by an applicable exception or limitation. No warranties are given. The license may not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material. With iCloud for Windows, you can use your Windows computer to upload
photos and videos to iCloud Photos. Your photos and videos are visible on any device that has iCloud Photos and videos if you're using iCloud for Windows version 7. Note: If you want the edited
file added to iCloud Photos, upload it as a new file. Helpful? Thanks for your feedback. Today, we are pleased to announce the start of availability of an exciting new feature. iCloud Photos is now directly integrated into the Photos app. We expect it to be
available to all Windows 11 customers by end of the month. The recently updated Photos app on Windows 11 has been thoughtfully crafted to make organization of your photos and videos come from — your photos and videos come from
gorgeous gallery. We know that many Windows customers have photo and video collections on their iPhones that they would like to be able to view on their PC. This iCloud Photos integration will make it easier for those with an iPhone to have direct access to all their cherished memories in one organized place and is another step in our continued
efforts to make experiences on Windows 11 seamless. To bring your iCloud Photos app, make sure your Photos app, make sure your Photos app, all from the Microsoft Store. From there, sign in and choose to sync your photos, and all your iCloud Photos content will appear automatically in your Photos app.
This is an exciting time for Windows 11, we recently launched the Windows 11 2022 Update in 190+ countries around the world. You can see what's new in the Windows 11 2022 Update. We also recently announced and launched a great lineup of new Surface devices available this holiday. If you missed that event, you can watch it now. It is our
aspiration that experiences like this make the things you do every day easier than ever. This announcement is a reflection of our commitment to deliver continuous innovation in Windows to inspire and experiences when they are ready (learn more).
1Access to images stored on OneDrive is contingent on the associated Microsoft Account the device is signed in with. When you set up Photos in iCloud Photos in
automatically. Note: If you're using an iCloud Shared Photo Library on your Apple device, changes to your photos or videos only appear automatically with iCloud for Windows 14 or later. Your photos on videos appear as thumbnails until you download them. On your Windows computer, open File Explorer, then click iCloud Photos in the Navigation
pane. If you don't see iCloud Photos, click Pictures in the Navigation pane, then double-click a thumbnail to download status and what they mean. After you download your iCloud Photos. Double-click a thumbnail to download status and what they mean. After you download your iCloud Photos in the Navigation pane, then double-click a thumbnail to download status and what they mean. After you download your iCloud Photos in the Navigation pane, then double-click a thumbnail to download status and what they mean. After you download your iCloud Photos in the Navigation pane, then double-click a thumbnail to download status and what they mean. After you download your iCloud Photos in the Navigation pane, then double-click a thumbnail to download status and what they mean. After you download your iCloud Photos in the Navigation pane, then double-click iCloud Photos in the Navigation pane, the navigation
photos and videos, you can view them in the Microsoft Photos app. On your Windows computer, open iCloud for Windows 14.2 or later, if you move or delete a photo in the Microsoft Photos app, the same thing happens on all your devices that have iCloud Photos turned
on. If you edit a photo or video on your Windows computer, those edits don't appear on your Apple devices or on iCloud.com. If you want the edited file added to iCloud Photos in iCloud for Windows version 7. Helpful? Thanks for your feedback. In this
download pictures and videos for offline viewing, delete them, and even add new items. Of course, all these changes you make to iCloud Photos on your Windows PC 1) Head to the Microsoft Store on your Windows PC 1) Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on your Windows PC 10 Head to the Microsoft Store on y
computer and download Apple's official iCloud app. 2) Open the iCloud app and sign in with your Apple Account email and password. 3) After signing in, you'll see an introductory screen asking you to sync your iCloud app on your
Windows computer without turning on sync, go inside the app and click the arrow next to iCloud Photos, as shown in the screenshot below, and click the arrow next to iCloud Photos, as shown in the screenshot below, and click the arrow next to iCloud Photos, as shown in the screenshot below, and click the arrow next to iCloud Photos, as shown in the screenshot below, and click the arrow next to iCloud Photos, as shown in the screenshot below, and click the arrow next to iCloud Photos, as shown in the screenshot below, and click the arrow next to iCloud Photos, as shown in the screenshot below, and click the arrow next to iCloud Photos, as shown in the screenshot below, and click the arrow next to iCloud Photos, as shown in the screenshot below, and click the arrow next to iCloud Photos, as shown in the screenshot below, and click the arrow next to iCloud Photos, as shown in the screenshot below, and click the arrow next to iCloud Photos, as shown in the screenshot below, and click the arrow next to iCloud Photos, as shown in the screenshot below, and click the arrow next to iCloud Photos, as shown in the screenshot below, and click the arrow next to iCloud Photos, as shown in the screenshot below, and click the arrow next to iCloud Photos, as shown in the screenshot below, and click the arrow next to iCloud Photos are shown in the screenshot below.
Explorer and the Photos app, as shown below. See your iCloud Photos on Windows computer After configuring iCloud Photos on your PC, you can view them in these two spots. In File Explorer on your Windows desktop and click iCloud Photos on your PC, you can view them in these two spots. In File Explorer on your Windows desktop and click iCloud Photos on your PC, you can view them in these two spots. In File Explorer on your Windows desktop and click iCloud Photos on your PC, you can view them in these two spots. In File Explorer on your Windows desktop and click iCloud Photos on Windows desktop and click iCloud Photos on your PC, you can view them in these two spots. In File Explorer on your Windows desktop and click iCloud Photos on Windows desktop and click iCloud Photos on your PC, you can view them in these two spots. In File Explorer on your Windows desktop and click iCloud Photos on Windows desktop and click iCloud Photos on your PC, you can view them in these two spots. In File Explorer on your PC, you can view them in the property in
you don't see the iCloud Photos section in the Navigation pane of File Explorer, check your PC's Pictures folder for an iCloud Photos folder. You can pin this folder to the Navigation pane for guicker access. The iCloud app shows you the exact folder location where your iCloud Photos are saved. By default, they are saved to your PC's Pictures folder:
C:\Users\[username]\Pictures\iCloud Photos\Photos. However, if you already use OneDrive to back up your computer's Pictures folder and is instead stored in C:\Users\[username]\iCloud Photos\Photos. In the Microsoft Photos app Your iCloud pictures and videos also show up
in the official Microsoft Photos app. Simply open the app on your Windows computer and select iCloud Photos from the left sidebar. You'll see all images and videos from your iPhone, iPad, Mac, and Vision Pro here. If iCloud Photos doesn't appear in the left sidebar of the Microsoft Photos app, go to the app's settings and toggle on the Show iCloud
 Photos option. Add new pictures and videos to iCloud Photos from your Windows PC, and the web via iCloud. Although the Microsoft Photos app doesn't support adding media to iCloud Photos, you can easily do so using File
Explorer. Navigate to the iCloud Photos section in File Explorer and drag images or videos from another folder or external storage device into it. The files will upload to iCloud Photos section in File Explorer and drag images or videos from another folder or external storage device into it. The files will upload to iCloud Photos section in File Explorer and drag images or videos from another folder or external storage device into it.
the available tools. However, unlike edits made in the Photos app on iOS and macOS, edits made on a PC won't sync to your other devices unless you save the edited version as a separate file. So, after you edit an image, click Save options, followed by Save as copy. Now, add it to the iCloud Photos section of File Explorer with a new name. This edited
image will sync to your iPhone, iPad, Mac, and other devices. Delete iCloud Photos Once you delete an item from iCloud Photos on your PC using the Microsoft Photos app or File Explorer. It's similar to how you'd
remove other media in these apps. Know what the various iCloud Photos icons mean You'll see three main icons before the name of an iCloud photo or video in File Explorer: Blue cloud icon: The full version of this file is available when your PC is connected to the Internet Green checkmark: Available on this PC even when it's offline Green solid
checkmark: Always available on this PC Here's more on it. After you set up iCloud Photos, smaller thumbnail versions of your pictures and videos are downloaded locally and appear in File Explorer and the Photos app. When you go to iCloud Photos in File Explorer, you'll see a blue cloud icon next to the image name, signifying this photo or video is
just a thumbnail — its full version is in iCloud. But you can double-click to open the image in either File Explorer or the Photos app, and it will automatically download to your computer. Once the photo or video is downloaded, you'll see a green checkmark instead. This green checkmark solidifies if you instruct File Explorer to always keep this photo
or video on the computer (explained below). You can view, edit, and copy such media even without the Internet. In addition to these two icons, you'll also see a circular arrow icon confirming the photo or video is waiting to download from iCloud. When you see a progress bar, that means the file is currently being downloaded for offline viewing. Keep
some iCloud Photos always saved offline on your PC You can ask Windows File Explorer to save iCloud Photos to local storage ensuring they are always available on your computer. This ensures you can view or copy the full version of these files will not be
removed to free space when your PC storage fills up or when you perform maintenance tasks like clearing the cache. 1) Open File Explorer on your Windows computer and go to iCloud Photos. 2) Select one or more photos and videos. 3) Right-click over the selected items and choose "Always keep on this device." This feature is officially called
 "pinning," and after you pin a photo or video, it displays a solid green checkmark before the file name. If you no longer want to keep an item pinned or saved offline, right-click again and uncheck "Always keep on this device." Free space on your PC by removing iCloud Photos You can remove offline copies of downloaded or pinned iCloud Photos to
make space on your computer's local drive. Note that this does not delete the photo from iCloud or other devices, such as your iPhone or Mac. 1) Go to iCloud Photos in File Explorer. 2) Right-click over one or more images that have a green or solid green checkmark. 3) Select Free up space. These files will no longer stay downloaded to your
computer. They will now show a blue cloud icon next to the name. You can re-download them when needed. Just like your iPhone, iPad, and Mac, you can view, create, add to, and manage your shared iCloud Photos and enable the
switch for Shared Albums. 2) Go to your PC's app list, and you'll see an iCloud Shared Albums app, which is an extension of the main iCloud app. 3) Open the iCloud Shared Albums, and add photos or videos to it. All your shared iCloud photos
and videos are stored in C:\Users\[username]\Pictures\iCloud Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Photos\Phot
to get photos from your iPhone to your Mac. They're just there, in the Photos app, via iCloud. Failing that, you can quickly AirDrop individual images to and fro. It's not quite so simple on Windows machines, where Apple's apps don't come preinstalled, and the two systems aren't natural bedfellows. Thankfully, it isn't too difficult to get your iPhone
photos onto a PC - or vice versa. There are a couple of methods for doing so, depending on whether you want your entire library to sync with your PC or you just need to send the odd photo every now and then. iCloud Photos on
your iPhone (Settings > Apple ID > iCloud > Photos, then toggle Sync this iPhone on), download and install the iCloud for Windows app from the Microsoft Store. Open iCloud Photos is selected. Click Done, then Apply. Windows 11 users should now open
Microsoft Photos and select iCloud Photos in the left-hand pane. Windows 10 users should open File Explorer and click iCloud Photos from the Navigation pane. You should see (given enough time to filter through) all of your iPhone photos from the Navigation pane. Windows PC. These can be downloaded and interacted with as normal. Direct linkIf you don't
want to go the iCloud route, you can also physically connect your iPhone to your Windows PC and import any number of images the old-fashioned way. Connect your iPhone to your PC using the appropriate USB cable, then unlock your iPhone and grant any requests to trust the computer. You might need to wait for Windows to install a new driver
here. Open the Microsoft Photos app, then click on your iPhone under the External Devices banner towards the bottom of the left-hand pane. You should now see your images and videos laid out before you, ready to be imported. Of course, Apple would prefer if you used a Mac alongside your iPhone or iPad, but it isn't silly enough to assume that folks
would give up their Windows PCs and go all-in on its hardware. As such, some of the core services you'll be using on those mobile devices are also available for Windows. One specific service is iCloud Photos. It's a relatively easy way to share your iPhone or iPad photos with your Windows 10 PC, once you've got it set up. Here's what you need to
know. How to download, install and set up iCloud for Windows 10 (Image credit: Windows Central) Before you do anything you need to have a complete guide to walk you through it, step by step. You may like How to
set up iCloud on Windows 10It goes without saying, but before you can share anything to your Windows 10 PC you need to make sure you've enabled everything on your iOS device. If you need help with that, check out the guide linked below courtesy of our pals over at iMore. How to enable iCloud Photo Library on your iPhone and iPadHow to enable
sync on Windows 10If you didn't take care of it already in the first step, the next thing you need to do is to enable iCloud Photos in iCloud for Windows. All the latest news, reviews, and guides for Windows and Xbox diehards. Open the Start Menu and navigate to the iCloud folder. In there, you need to open the iCloud application. In the box that pops up,
check the box next to Photos. Choose what to syncIn the box you enable Photos in during the previous step, you'll also see a button labeled Options next to Photos. This is where you choose what it is you wish to sync to your PC. Click on Options and you'll be presented with what you see in the image above. Here's what you can do:iCloud Photo Library:
Upload your PC photo library to your iCloud enabled devices. It'll share everything you take and sync it to your Windows 10 PC, but it'll also work in reverse and allow you to add photos from your computer that will then sync to iCloud and
any iPhone, iPad, Mac or Apple TV that's set up for it.iCloud Photo Sharing: Choose the people you want to share photos with and allow them to add photos, videos, and comments will show up right in the folder when you open it in Windows 10.Download and Upload new photos and videos to and from your PC.You can also change the
folder that synced photos go into. By default, it'll be set to go into Pictures or iCloud Photos to your computer. The photos to your computer will leave you in a position where iCloud Photos to your computer. The photos themselves will reside in the folder specified in the
previous step, but iCloud for Windows installs a 'desktop app' for quicker, easier management. To locate it you can either go into the "iCloud" folder in the Start menu and find iCloud Photos, or just open File Explorer. iCloud Photos will be added there, under Devices and drives in This PC. To add to
Quick Access in File Explorer, right-click on iCloud Photos and select Pin to Quick Access. To pin to the Start menu, right-click on iCloud Photos and you're viewing either your folders or Photostream you can add new photos right from your computer
Follow these steps:Open the location to which you wish to share new photos. Above the main window look for Add photos or videos. (See the image above.) Choose the photos from your computer. Once you're ready, hit done. The photos or videos. (See the image above.) Choose the photos from your computer. Once you're ready, hit done. The photos or videos.
to share a specific set of photos with friends or family who also use iCloud, there's a really easy way to do it. Do this:Open the location to which you want to share with. Give the album a name. Click Next. Select all the photos you
want to add from your computer. Click Done. Now, all the photos you added to the folder will be synced to the devices of everyone you shared with. It's important to remember that you need to add their iCloud email addresses, which may well be different than their regular email addresses, so always make sure to check if in doubt. If someone has
shared a folder with you through iCloud but you're done with it and want to unsubscribe from Right-click on itClick Unsubscribe in the bottom left corner. You'll now no longer see any photos from these folders. You may not get as wide a
range of features as on macOS, but Apple at least provides a comprehensive, if a little rudimentary, way to keep your iCloud Photo Library in order on Windows 10. And you can now move photos both ways, as well as view and edit photos on Windows 10. For more on iCloud Photo Library, be sure to visit our pals at iMore and check out their ultimate
guide. Updated June 28, 2018: We thoroughly checked through this guide to make sure it contains all the info you need to get the most out of iCloud Photos on Windows 11 (and 10), open the Photos app, select "iCloud Photos," and sign in with your Apple
account to complete the integration. UPDATED 9/10/2024: On Windows 11 (and 10), the Photos app includes an iCloud integration isn't pretty since you have to install the iCloud app on your Windows computer, but after the setup,
the Photos app will include a dedicated section for your pictures and videos. In this guide, I'll teach you how to connect the Photos app on Windows 11 To connect iCloud to the Photos app on Windows 11 (or 10), use these steps: Open Photos on Windows 11
Click on iCloud Photos. Quick tip: If the option isn't available, open the settings page in Photos and turn on the "Show iCloud Photos" button. Click the "Open iCloud for Windows" button in the Photos app. Sign in with your Apple credentials. Once you
connect the Photos app to iCloud, you can access your media from the dedicated "iCloud Photos" tab on the left navigation pane. If you click the "All Photos" tab, your iCloud media will appear alongside your local and OneDrive media. If the attribute feature is enabled, each photo will have an iCloud icon to let you know the file's location. Although
the integration for Windows 11 has been out for a couple of years, Microsoft only made the feature available for Windows 10. Also, not everyone will receive the integration immediately.
Update September 10, 2024: This guide has been updated to ensure accuracy and reflect changes to the process. I hope you move on, I wanted to ask if you would consider supporting my work. As an independent site, producing content takes a lot of work and dedication, and because of those using adblockers and
AI, advertising revenue is falling fast. Unlike many other sites, there is no paywall blocking readers here, so you can see why your help is needed. With your support, I can continue the work I love doing. Thank you. I need your support vous can see why your help is needed. With your support vous can see why your help is needed. With your support vous can see why your help is needed. With your support vous can see why your help is needed. With your support vous can see why your help is needed. With your support vous can see why your help is needed. With your support vous can see why your help is needed. With your support vous can see why your help is needed. With your support vous can see why your help is needed. With your support vous can see why your help is needed. With your support vous can see why your help is needed. With your support vous can see why your help is needed. With your support vous can see why your help is needed. With your support vous can see why your help is needed. With your support vous can see why your help is needed. With your support vous can see why your help is needed. With your support vous can see why your help is needed. With your support vous can see why your help is needed. With your support vous can see why your help is needed. With your support vous can see why your help is needed.
rigorously researching and testing to ensure you receive trustworthy, easy-to-follow tech guides. Review the publishing process. Difficulty level: BeginnerHow-ToWindows 11 22H2Windows 11 22H2Windows Help Log into the iCloud website. Click the "Photos" option to see your iCloud photos. Download photos by clicking the "download" button. They will
typically save to your computer's download folder. Download and install the iCloud for Windows desktop app from the Microsoft Store to sync photos to your Windows computer. 1 Log into using your Apple ID. You can access your iCloud Photo Library from any computer by using the iCloud website. Make sure to log in with the same Apple ID that
you use for your iCloud Photo Library. You can reset your iCloud password or change your iCloud Photo Library. You'll be able to find photos from all of your iCloud-enabled
devices once the Photos section loads. Photos that you have just taken with a device may not appear until that device uploads the photos, which usually happens within a few minutes. The Albums section allows you to view it in its actual
size. Use the photo gallery list at the bottom of the screen to move between different photos. 5 Delete a photo by clicking the photo will delete it from all of your synced devices. 6 Hold the Ctrl key and click photos to select multiple. This will allow you to
download or delete multiple photos at once. 7 Click "Download" to download your selected images. This is the cloud icon with a downward-facing arrow. They will be downloaded to your browser's default download folder, usually "Downloads." 8 Click the "Delete" button to delete the selected photos. This is the trashcan icon in the top right of the
screen. All of the photos you've selected will be deleted from all of your synced devices. 9 Click the "Add To" button in the top right of the screen. You can select from any of your existing albums or create a new one in the pop-up menu that appears.
Advertisement 1 Download the iCloud for Windows installer. This method allows you to access iCloud on your device by installing iCloud from Windows installer. This will allow you to easily access your photos like you would any file on your computer. [1] 2 Click Get to install iCloud from
the Microsoft Store. 3 Click Open. This will replace the Get button when iCloud is done installing. 4 Sign in with your Apple ID. This should be the Apple ID you use for iCloud Photos. 5 Check the "Photos" box. This will tell iCloud to sync your iCloud Photos box. This will tell iCloud to sync your iCloud Photos.
that you'll be able to easily access in Windows Explorer. [2] You can check the boxes for other iCloud Photos folder on your computer as well. 6 Click Apply to save your changes. iCloud will create the iCloud Photos folder on your computer as well. 6 Click Apply to save your changes.
larger libraries.[3] 7 Find your "iCloud Photos in the left menu. Windows 10: Open File explorer with Win+E and click iCloud Photo in the left menu. Windows 8: Open the Start menu and click iCloud Photos. 8 Add
photos to your iCloud Photo Library to view on other devices. Any photos that you add to your iCloud Photos folder on your iCloud Photos to go another devices. To add photos: Open File Explorer and click iCloud Photos in the left navigation menu. Open another
File Explorer window and go to the photos you want to add to iCloud. Select the photos folder. You're done! It may take a few minutes for new photos to appear on other devices. Any photos deleted from the "iCloud Photos" folder will be
permanently removed from your iCloud Photos. Click Delete in the right-click one of the selected photos. Click Delete in the right-click menu to delete the selected photos on the left navigation menu. Locate the photos of the selected photos of the selected photos of the selected photos of the selected photos.
from iCloud onto your PC. You can download a photo to edit it. To download a photo to edit it. To download it to your computer, Now you can open the photo in a photo editing software like Microsoft
Paint or Photoshop to edit the image. When you save the edited image in the iCloud Photos folder, it will update the image on all of your iCloud devices. Advertisement Add New Question Question How do I copy a photo on iCloud to an external drive? Kyle Smith wikiHow Technology Writer Kyle Smith is a wikiHow Technology Writer, learning and
sharing information about the latest technology. He has presented his research at multiple engineering conferences and is the writer and editor of hundreds of online electronics repair guides. Kyle received a BS in Industrial Engineering from Cal Poly, San Luis Obispo. If you're using the iCloud website, select the photos you want to download, then
click the download button (a cloud with a down arrow). Drag and drop the downloaded photos from the download button (a cloud with a down arrow). Drag and drop the downloaded photos from the external drive and select "Paste."
Question Photos from an iphone I had in 2012 were backed up to itunes account or icloud, not certain, i no longer have the iphone handset and the AppleId has changed since then. Is there a way to retrieve phot Kyle Smith wikiHow Technology Writer Kyle Smith is a wikiHow Technology Writer, learning and sharing information about the latest
technology. He has presented his research at multiple engineering conferences and is the writer and editor of hundreds of online electronics repair guides. Kyle received a BS in Industrial Engineering from Cal Poly, San Luis Obispo. You may be able to recover the photos by recovering your Apple ID account. Go to Apple's official website and click
 "Support." Click "Forgot Apple ID or password" on the support page. There will be an option called "If you forgot your Apple ID, you can look it up." Follow the prompts to recover your Apple ID. Question Icloud photos on my PC are not in date order but are in date order on ipad and iphone. How can I sort PC photos into date order? Kyle Smith
wikiHow Technology Writer Kyle Smith is a wikiHow Technology Writer, learning and sharing information about the latest technology. He has presented his research at multiple engineering from Cal Poly, San Luis
Obispo. In the Photos section of the iCloud website, click "Library" in the left menu to see your photos in order of date. If you're using the iCloud desktop app for Windows, click the "Date" header in the iCloud desktop app for Windows, click the "Date" header in the iCloud Photos folder to sort by date. See more answers Ask a Question Advertisement Co-authored by: Apple & Mobile Phone Repair Specialist This
article was co-authored by Josef Storzi and by wikiHow staff writer, Kyle Smith. Josef Storzi is an Apple and Mobile Phone Repair Specialist and the Owner of Imobile LA, a mobile phone repair company based in Los Angeles, California. Josef specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair specialist and the Owner of Imobile LA, a mobile phone repair speciali
mobile phone brands including Apple, Samsung, LG, Nokia, and Sony. He also specializes in tablet, laptop, and computer repairs as well as the pros and computer send fan mail to authors Thanks
to all authors for creating a page that has been read 515,036 times. With iCloud for Windows, you can access your other devices. Here's how to set up Photos in iCloud for Windows on your PC. Then you can use File Explorer or iCloud.com to download your
photos and videos. Open File Explorer, then click iCloud Photos. Double-click a photo or video to download and view it. To select multiple, hold the Ctrl key. Go to iCloud.com/photos, then sign in to your Apple Account. Click one or more photos or videos. To select multiple, hold the Ctrl key. Go to iCloud.com/photos, then sign in to your Apple Account. To select multiple, hold the Ctrl key. Go to iCloud.com/photos, then sign in to your Apple Account. To select multiple, hold the Ctrl key. Go to iCloud.com/photos, then sign in to your Apple Account. To select multiple, hold the Ctrl key. Go to iCloud.com/photos, then sign in to your Apple Account. To select multiple, hold the Ctrl key. Go to iCloud.com/photos, then sign in to your Apple Account. To select multiple, hold the Ctrl key. Go to iCloud.com/photos, then sign in to your Apple Account. To select multiple, hold the Ctrl key. Go to iCloud.com/photos or videos and videos.
more about what's happening, and we'll suggest what you can do next. Get suggestions > Information about products not manufactured by Apple, or independent websites not controlled or tested by Apple, is provided without recommendation or endorsement. Apple assumes no responsibility with regard to the selection, performance, or use of third-
party websites or products. Apple makes no representations regarding third-party website accuracy or reliability. Contact the vendor for additional information. Published Date: April 30, 2025 Helpful? Thanks for your feedback.
```