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With the launch of iOS 12.3, both AirPlay 2 and the new Apple TV app are available on compatible smart TVs, Samsung announced today. All 2019 Samsung Smart TVs and selected 2018 models of firmware-updated TVs will be able to access Apple TV channels and iTunes movies and TV shows through the TV app and will support AirPlay 2. Samsung says the TV app offers content in more than 100 countries, and AirPlay 2 is available in 176 countries. On compatible Samsung TVs with the Smart TV platform, users can choose the Apple TV app icon to access their Apple content. With the channels feature in the Apple TV app, Samsung users can subscribe to services such as HBO, Showtime, Starz, etc., and watch content from these services directly in the Apple TV app. Samsung users will also have access to more than 100,000 TV shows and movies to buy or rent from iTunes, including content that is available in 4K HDR. For the past decade, Samsung has been at the forefront of offering the widest selection of content available to users of our smart TV platform, said Won-Jin Lee, executive vice president of Visual Display Business at Samsung Electronics. As the first TV maker to integrate the Apple TV app on a smart TV platform, Samsung continues to offer our customers incredible value and access to the Apple TV app experience on the biggest screens available today. The TV app, available on Samsung Smart TVs, will allow Apple customers already in the Apple ecosystem to access their previously purchased content without having to have an Apple TV decoder that's first. All content on iTunes and other content from iPhone, iPad, or Mac can also be AirPlayed right to Samsung TV for the first time, making it easier to get content from Apple devices to the TV. Samsung TVs compatible with AirPlay 2 and the TV app are listed below: Series 5 (2018) - Samsung QLED 4K Q6, Q7, Q8, Q9 Series (2018 & 2019) - Samsung QLED 8K Q9 Series (2019)- Samsung Framework Series (2018 & 2019)- Samsung Serif Series (2019)- Samsung UHD 6, 7, 8 Series (2018 2019) Samsung says the Apple TV app will work seamlessly with other Smart TV services, including Universal Guide, Bixby, and Search for a consistent experience on Samsung's platform. Samsung is the only TV maker to receive the TV app right now, but other smart TVs get AirPlay 2 support. We'll probably hear about AirPlay 2 compatibility from Vizio, LG and Sony now that iOS 12.3 with AirPlay 2 support and the new Apple TV app officially launches. Other TVs are also expected to integrate with HomeKit, allowing users to control them through Siri commands and through the Home app, but is not a feature that comes to Samsung TVs. There are several reasons why you need to know how to delete Samsung Smart TV apps. For example, you may need to free up some storage space or simply home screen by getting rid of apps you don't use. The process of removing Samsung TV apps depends on your model. The instructions in this article apply all Samsung Smart TV models made after 2015. Follow these steps to delete apps on Samsung TV 2020 (TU/Q/LS): Press the Home button on the remote to output the smart hub, and then select Settings. Samsung Scroll down to the Support tab (question mark cloud), then select Device Care. Samsung Wait for your TV to start a quick scan, and then select Manage storage. Samsung Select the app(s) you want to remove, and then select Delete. Select The Samsung Select Button A status bar will appear showing the progress of deletion. When it reaches 100%, select OK. The app should no longer appear in your view selection. Samsung Follow these steps to delete apps on 2017 (MMU/Q/LS series), 2018 (NNU/Q/LS series) and 2019 (RRU/Q/LS series) Samsung TVs: Press the Home button on the remote control to access the Samsung Smart TV Center. Select the Apps icon (the four small margins) using the remote control direction button. Select Settings (gear icon) located in the upper-right corner of the screen. Scroll down to the Downloaded apps section and select the app you want to delete. Select Samsung Select Delete from the pop-up menu. You may be prompted to select Delete a second time to confirm. Apps that are preinstalled by Samsung (like Netflix) can't be deleted, but you can remove them from the Home screen. Follow these steps to delete apps from the 2016 (KKU/KS series) and 2015 (JJU/JS series/JS series) Samsung TVs: Press the Home button on the remote control and select Apps. Select My apps. Select Options at the bottom of the apps screen. JJU/JS series TVs, Options, and Delete are located at the top of the screen. Select Delete from the menu. Select the apps you want to delete. Factory preinstalled applications will be grayed out as they cannot be deleted. Select Delete at the bottom of the screen. Select Delete again to confirm. A status bar will be displayed showing the progress of the deletion. When it reaches 100%, select OK. The app should no longer appear in your view selection. If you can't (or don't want) to delete an app, you can at least remove it from the home menu: There may be variations in the steps depending on the model and year of your TV, so consult the user guide if the process below doesn't work. Highlight the app you want to remove from the press the down button on the remote control. Select Remove, and then select Remove again in the pop-up confirmation box. The application should no longer appear on the Home screen. You can also move the app position to the app bar by selecting Move. You can access apps removed from the Home screen on the My Apps page. Little by little, technology is changing and the world around us. Even the things we take for granted develop dramatically from year to year. In particular, televisions have changed significantly in recent decades. Only 50 years Black and white TVs are still more common than their color-capable counterparts. Now there are many different types of TVs with different options, sizes and shapes. Among them, many TVs carry smart tags, but what exactly makes them smart? Technically, smart is just buzzword marketing, which shows that competing products are stupid, even if they are comparable. Therefore, there is no precise definition of what a smart product is or is able to do. In general, there are several types of smart technologies. Some smart devices do not require an Internet connection or other network, but they have an intuitive user interface that allows automation and programming. Smart-connected devices use systems such as WiFi or Bluetooth to communicate with each other or with the Internet. This allows them to connect together, provide useful information and keep up with them. Most smart TVs fall into this category. Simonk/Getty Images When manufacturers describe TV as smart, it usually includes two things: the TV is able to connect to the Internet, and has its own application platform. The app platform is similar to cable. Just as a cable provider can offer a channel to its customers, app platforms allow users to download an app. Different brands of smart TVs have different app platforms. There are dozens of manufacturers with dozens of app platforms. Some use Google's Chromecast, some use Roku TV, and others rely on Amazon Fire TV. Typically, most of these platforms are extremely similar and most offer access to popular streaming services such as Netflix, Hulu or Amazon Prime. Vesnaandjic/Getty Images To provide access to different applications, a smart TV needs access to an internet connection. In most homes, this means connecting it to a WiFi network. Most WiFi networks have a name that distinguishes it from other networks and a password that protects it from unauthorized access. To connect the TV to a WiFi network, users will need to select the wireless connection from a list and then manually enter the password. Some TVs have remotes with full keyboards, although most display a keyboard on the screen on which users will navigate using the remote. Once the TV connects to the Internet, it will be able to access the app's platform and offer hundreds of different streaming services. The specifics of this will vary for different brands and models. pictafolio/Getty Images What most people want to know before buying a smart TV is if it's worth the price. Most smart TVs are slightly more expensive than standard TVs of similar size, so it can be tempting to choose the standard option. The main advantage that smart TVs have over their counterparts is the high level of which they offer. Standard TVs require a signal from a cable box or similar device that allows them to display content. Ultimately, this requires users to subscribe to content from a cable provider. Compared to streaming services, these content packages are often significantly more expensive. In addition, some smart TVs offer web browsing, games, and access to non-TV apps. Some people may find it helpful to preview a smart TV such as a large tablet or smartphone. Scanrail/Getty Images Because they can connect to the Internet, smart TVs offer some unique and interesting features. Mostly they are able to connect to and work with other devices. This means users can send photos and videos from their phones to their TVs. Some TVs can even make the process reverse, allowing users to pick up their content anywhere in their home. Some brands call this SmartShare, while others call it SmartView, screen mirroring, or screen sharing. adventr/Getty Images Aside from phones, some smart TVs are able to connect to other smart devices. For example, there are security systems that connect to wireless networks to upload video from cameras. Some app platforms can carry an app that allows users to view their security feed camera from their TV. This can even be extended to a fully customizable routine. One can create a morning program that automatically switches on smart coffee sweat and lights while switching the TV to a person's favorite morning show. milindri/Getty Images Smart TVs have costs other than the TV itself. Although most app platforms offer hundreds of free apps, many of the more popular streaming services require a monthly subscription or some kind of fee paid. In addition, users will have to provide an internet connection to use the TV, which means that they have to pay for an Internet service. However, many people already have internet service in their homes. Plus, even with internet bills and streaming services, costs are usually lower than the average cable subscription. kupicoo/Getty Images Because smart TVs require an internet connection, many people may wonder if there is a specific internet package that they will need to use smart TV. It's a complicated question because there's no right answer. Apart from the availability of an Internet connection, there are technically no internet service requirements. However, different streaming services will recommend different internet speeds so they can use their services correctly. Additionally, some Internet packages have a limit on how much data they can use each month. Since streaming can use a significant amount of data, it's important to consult internet service providers and choose the most compatible package. deepblue4you/Getty Images One of the biggest advantages of a smart TV is that it will receive frequent updates. These updates can range from simple user interface changes to eliminating various issues. However, some app developers may choose not to update their apps for older TVs. This means that those planning to purchase a TV and use it for many years to come may benefit from choosing a third-party streaming device that connects to the TV instead of purchasing a smart TV. tomazl/Getty Images There are some concerns about privacy issues involving smart TVs. Many people are concerned about criminals hacking their WiFi networks and using their TVs to spy on them. Although this is an opportunity, it is incredibly unlikely that the television of the average person is at risk. However, to avoid potential problems, it would be wise not to send personal or financial information via the TV. Instead, it would be better to use a computer with a wired connection for these purposes. xijian/Getty Images