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Smart assistant apple

Apple's smart assistant is about to become a lot smarter. A series of important updates have just been announced for Siri, which suggests Cupertino has made some serious efforts to catch up with the like of Google Assistant and Amazon Alexa. Some of the most compelling advanced features you can expect on Siri when iOS 11 is streamed include learning on your device that will help make suggestions. For example, Siri will learn as you browse Safari and then provide certain words or topics as suggestions for Apple's QuickType keyboard. These apps will be available when you import Mail, Mail, and other apps. What's more, Siri will also provide multiple results whenever you make a query. Another major improvement includes the Service being beta tested on the smart assistant. Voice translations will be offered from English to Chinese, French, German, Italian and Spanish, with more languages expected in the future. There are also improvements to Siri's voice - both male and female voices will sound more natural, adjusting things like intonation, pitch, emphasis and tempo while speaking. The intuitive interface is also being overhauled, while it is also being announced that the service will be synchronized on all Apple smart devices. Finally, Siri will also be available on Apple's new smart home speaker - the HomePod. There, it will act as a music house, showing an increased lack of context. Subscribe to our newsletter! Although Siri, Apple's voice-activated personal assistant software, is available exclusively on the iPhone 4S, its origins can be traced to a place quite far from the company's Cupertino headquarters. It was Dag Kittlaus, a 44-year-old Norwegian who co-founded the company that brought the feature to the world and released it in the App Store. Eventually, Steve Jobs liked what Dag had created and bought his company for \$200 million. Interestingly, Jobs is not entirely satisfied with the name Siri. (Maybe because it didn't start with an 'i'?) However, the name of this feature remains unchanged because he could not come up with a better option. That's what Dag himself revealed in a speech that he gave earlier this week. He also shared details of why he chose the name Siri back in the days:Also, here's an interesting fact: the Norwegian title Siri can be loosely translated as beautiful winning adviser, seems in line with what the service is meant to do. After his company was acquired in 2010, Kittlaus served as head of Apple's voice recognition team. However, he decided to resign as soon as the iPhone 4S was announced.source:Network World via AppleInsider SIGN UP FOR OUR NEWSLETTER! As smart home technology has evolved over the past five years, the connectivity of devices has been drawn centrally. The ability to force your household lights into your front door, or to connect a secure system to sirens in the house, appeal to the people due to and the peace of mind it can provide. Smart assistants have been big developments, however. The advent and rise of Alexa and Amazon's Google Assistant have played an important role in the development of smart technology. Despite the controversy over these technologies being created, especially around the impact on privacy, more and more devices are entering the market with built-in voice assistants. Voice control removes barriers to use. While almost all smart devices can be controlled by smartphones, the seamless nature of asking Alexa or Google to take care of a task often becomes a method of interacting with the device. With that in mind, a case can be made to put the smart assistant in everything. Hands-free controls encourage more frequent use. Think about the number of cases your hands are full of, but you need to control the device. Maybe you're cooking, a call comes in, and you need to lower the volume on the TV. No one wants to touch their phone when their hands are covered in powder. The ability to talk directly to your TV and say, Hey, Alexa, volume down will be a game-changer. Even in everyday situations, like when you go to bed, it's much easier to say, Hey, Google, turn off the lights than it is to pull out your phone, find the apps, and turn them off yourself. Now imagine if that level of convenience was available in every device, without a smart assistant nearby. Many companies have started implementing this idea. Ecobee SmartCamera recently comes with Alexa built-in, for example. While it's not a dedicated Sonos One assistant, you can ask SmartCamera's Alexa to do any task Alexa can do. If your smart home is primarily controlled through Alexa, SmartCamera gives you the same level of control that the Echo Dot will do. Some speakers go beyond this and give users a choice. For example, the second-generation Sonos One allows users to choose between Amazon Alexa or Google Assistant, all while delivering tremendous sound quality. It doesn't stop there. You'll find smart assistants built into places and extensions that you won't think of normally. In instinct iDevices is a light switch that supports Alexa to control the lights in the room, making it an ideal device for use in areas that often do not have much technology; for example, a garage or backyard shed. Kohler even decided that Alexa had a house in your bathroom. Kohler Moxie Showerhead is definitely a luxury item, but it makes sense to use – you can queue up your favorite tunes while you take a shower, or just listen to the news to prepare you for the day. Alexa has even found a home in other accessories and wearables. The Echo Loop is a smart wearable that gives you access to on your finger. It's the perfect way to give yourself a reminder while on the go. Smart Assistant adds value. The inclusion of smart assistants in many devices will add value to everyone. Amazon Echo Dot retails for about \$30, while Nest Mini costs about \$50. If a product comes with one of the assistants included for free, then the overall value of the product increases. Includes smart assistants in a wide range of products that benefit consumers. It also benefits Amazon and Google. If consumers are on the fence about investing in a smart assistant, but they buy a device that integrates and becomes part of that corresponding ecosystem, then they will probably buy more than the same type of voice assistant - at least one device per room , most likely. Smart Assistants are becoming safer. The main argument against smart assistants is privacy concerns. Many fear that their assistant will eavesdrop on them and record sensitive information. These fears are also not unfounded: In the last few years, there have been many confirmed cases of smart assistants listening due to false activation. In some cases, both Amazon and Google have sent recordings to third-party companies for sessioning purposes. However, Amazon and Google both take a stronger take on consumer data privacy. Users now have the option to use two-factor authentication, as well as delete records from the device. Google has helped you erase the data collected, including asking your Google assistant and location data. While privacy remains an area of interest to many users, these steps move toward a future where users don't have to worry about smart speakers listening unless they're invited to do so. If you're worried about privacy, you have the option to turn off the smart assistant. There are often digital or physical switches that can be flipped to turn off the microphone, and some smart screens even have built-in camera shields. If that doesn't feel like enough, some companies have developed the right device on top of a smart assistant and garble any coming sounds. Should you have a voice assistant in any device? While an ally can be made that all devices do not need smart speakers, there is another angle to consider. If you put an Amazon Alexa or Google Home device in one room, there's no reason why it can't be deployed to another device. Including voice assistants in all smart home products will double the functionality of a product and reduce the number of devices you need to power, set up, and track. As long as the voice assistant was able to synchronize and recognize the proximity of your voice (to avoid activating multiple assistants at once), then including multiple assistants throughout the house was a win-win. As voice assistants grow smarter with time, their gadgets will also evolve. Now it's time to start deploying smart assistants in the home as other devices. Google editor's proposal is launching a smart personal assistant that uses artificial intelligence and search to allow people to not only get answers for their questions but also even control their devices. Google wants users to be able to do more than ask what the Google Weather Assistant will look like that day. Google says its new assistant will make movie suggestions based on movies you've liked before. Going to sing with your son? Google Assistant will change its suggestions accordingly. It will offer up moview reviews and buy your tickets for you. It's a plan for software that Google envisions that will be embedded in devices from smartphones to home devices and finally cars. We think of it as a conversational assistant, having an ongoing two-way dialogue with Google. Sundar Pichai, CEO of Google, said in a key speech at Google I/O today in Mountain View, Calif. We want to get the job done in the real world. Think of this as building each google user on its own. The company also announced that Google Assistant software will be integrated into a new device called Google Home. The small device, which may be in the palm of your hand, looks reminiscent of Amazon's Echo and is built so users can ask questions and verbal instructions. That allows it to manage and control your home entertainment systems as well as smart home devices. When I walked into the house, I wanted to interact with the Google Assistant, but I wanted to do it for free, Mario Queiroz, Google vice president, said in a speech today. That's why we're creating Google Home, a device we'll release later this year. It will manage your daily entertainment and work. It will allow anyone in the family, children or adults, to have a conversation with Google. Google Home With built-in speakers, Google Home will play your music from the cloud or your device and it will answer the questions you ask, whether it's about traffic congestion on your route to work or the amount of fat in the avocado. Queiroz also noted that Google wants to work with third-party developers to move Google Home out of... Well, go home. Having access to the Google Assistant would make this look like a voice-activated connection to the real world, he added. We're designing Google Home to connect with your smart home seamlessly. In the future, we will work with developers to go beyond home, like managing your car and sending your mother flowers. Google Home can be a big force and can also significantly reduce amazon Echo's sales potential, said Patrick Moorhead, an analyst at Moor Insights & Strategy, who is studying at Google I O. Google Home also allows connections to TVs and other non-smart speakers with an impossible Dongle and Echo. In the end, Google will probably win over Amazon.. In its key speech, Google also announced that google assistant is being integrated into a game app named Allo, as well as a new video chat app called Duo. Copyright © 2016 IDG Communications, Inc. Inc. Inc.

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