

Continue





Softonic review Amazon Alexa is a free, feature-packed, and Windows-compatible virtual assistant. With this voice-controlled program, you can control a range of smart home devices, start a stopwatch, set alarms, access multiple applications, update the calendar, and ask numerous questions. While people have been using Alexa devices for a long time, the relatively new Windows version aims to improve your user experience on PCs. Compared to Brainia, Desktop Fay, and other similar tools, Amazon Alexa comes with a range of functions. Since Alexa for Windows is backed by Amazon, the development team launches regular updates and bug fixes. With Alexa, Amazon aims to compete with the likes of Siri, Google Assistant, and Cortana. For this reason, you can expect many new features in the near future. A range of features, integration with multiple devices, and more Amazon Alexa is one of the most popular virtual assistants that comes with numerous features. With this app, not only can you control your Windows PC but a range of Alexa devices too, including televisions, light bulbs, fans, and more. Alexa can also be used to connect to popular apps, answer your questions, and schedule a taxi. The application responds to textual inputs as well as voice commands, making it easier for people to use the abundant features. How does Amazon Alexa work? Once Alexa has been downloaded on your PC, you need to sign in to the app with your Amazon credentials. In case you've never created an Amazon account, the application will let you create a new one instantly. When you're done, you will be able to connect with the app and manage various Alexa devices. To use Amazon Alexa on your Windows PC, simply tap the main button and give a proper command. As mentioned earlier, you can even ask questions and Alexa will answer them promptly. For instance, you can get accurate details about the weather, traffic, news, etc. Since Alexa uses the computer's microphone and speakers, you don't need to use additional devices to access the application. Once again, you only need to tap

