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Windows macOS Linux Raspberry Pi iOS/iPadOS/tVOS Android/Chrome OS AnyDesk can be run in portable mode (uninstalled) or installed on all major desktop-based operating systems. See Portable vs. Installed for some differences between the portable and installed versions. Installing AnyDesk for Windows, macOS, and Linux will install the AnyDesk Service - See Operating-System-Specific Instructions - macOS Windows EXE: The executable file version of AnyDesk can be used while uninstalled as well as installed. To install the .EXE version of AnyDesk, simply start the AnyDesk program then click the link contained in the orange "Install AnyDesk" tile. MSI: The Microsoft Software Installation version of AnyDesk cannot be run in portable mode. As it is an installer package, running the MSI would install AnyDesk on the device. AnyDesk for Windows can also be installed via the command-line. Back to Top macOS AnyDesk for macOS offers three installation methods: 1. Full Installation via DMG/The full installation includes both the AnyDesk client and the AnyDesk Service, enabling features such as remote access when the user is logged out or the account is switched. Installation Steps: Open the DMG file and double-click the AnyDesk application. In the AnyDesk main window, click the orange "Install Now" tile. Accept the Terms and Conditions to complete the installation. 2. Portable Installation: The portable installation only installs the AnyDesk client and does not include the AnyDesk Service. Installation Steps: Open the DMG file. Drag & drop the AnyDesk application into the Applications folder. Important: The portable installation does not include the global AnyDesk Service. This means features such as connecting after a reboot or connecting without logging in will not work. Reinstalling the AnyDesk Client: If you have already installed AnyDesk on your system, you can remove it and reinstall it. To do this, go to the Applications folder and delete the AnyDesk application. Then drag and drop the new AnyDesk app from the DMG again. If the issue persists, consider installing AnyDesk via Method 1: Full Installation via DMG instead. 3. Full Installation via PKGT The PKGT installer is exclusively available for custom AnyDesk clients. Similar to the Windows MSI installer, it does not support portable mode and will always install both the client and the global AnyDesk Service. Back to Top Linux For Debian and Red Hat-compatible Linux distributions, using our official AnyDesk Linux repositories is strongly recommended (DEB Repository, RPM Repository). For specific situations where older versions of AnyDesk are required, our archived repositories are also available (Archived DEB Repository, Archived RPM Repository). Please note that these AnyDesk versions are no longer supported at this time. DEB and RPM format package installers are also available. Running these installers would install AnyDesk on the device. If using a Linux distribution that is no longer supported by AnyDesk (RHEL/CentOS 6, Debian 8, Ubuntu 16.04), the last version that is available for these operating systems is AnyDesk 5.0.0 for Linux and older. While they are no longer supported, they are available for download at: AnyDesk for Linux. Compressed folders in the .TAR.GZ file format are also available. These folders, once unpacked, contain the portable AnyDesk client. Installing the AnyDesk clients contained in the .TAR.GZ folders is the same as installing the AnyDesk client via Method 1: Full Installation via DMG instead. Raspberry Pi 2 and newer devices running Raspberry Pi OS. Back to Top iOS/iPadOS/tVOS AnyDesk for iOS/iPadOS/tVOS is available on the Apple App Store. Back to Top Android/Chrome OS AnyDesk for Android and Chrome OS is available on the Google Play Store. AnyDesk for Android can also be downloaded from the Amazon App Store and Huawei App Gallery. The APK version of AnyDesk for Android can be manually downloaded from anydesk.com as well as my.anydesk.com, and sideloaded on the Android device. Back to Top Discover AnyDesk version 9 Achieve faster remote support with the new module dedicated to helpdesk and customer care teams: support requests, link invitations and separated queues. Read More Cathy BugbsUpdated last month AnyDesk is a free-to-use program for PCs that allows you to access another computer remotely and securely. To do this, both devices must have the program installed and must allow access through the use of security keys. Thanks to AnyDesk, you can do everything you want on another computer as if it were your own. Currently, this handy software is the main alternative to TeamViewer and Supremo Remote Desktop, programs that it surpasses in general compatibility and ease of use. You can easily and effortlessly install it on any computer with the latest OS versions. What is AnyDesk and what is it used for?AnyDesk is a program of German origin created by the company AnyDesk Software GmbH. programmed in C++, the program has a freeware license, so its use is completely free. It is very popular among professionals who provide technical support. Thanks to this program, it is possible to solve frequent problems on computers without the need for a personal visit, which saves a lot of money for both technicians and clients. Its primary purpose is to grant bidirectional remote access between personal computers and mobile devices. To do this, users use a TLS-1.2 type security protocol, which makes it impossible for a third party to intercept the connection and access the contents of either of the two computers. However, there is one caveat: the user must enter a 9-digit code appearing on the left side of the screen. Send it to the other user who has the program and they will be able to access and control your device. To do this, you must enter that 9-digit code in the Another workstation section. Then, click on Connect to access the other device. You can also click on the File Transfer mode, which will allow you to send files from one computer to another, although in a limited way. Fret not about security issues, as the program is equipped with a TLS-1.2 security system used by banking apps.An essential remote access programWhether you are a computer technician in charge of technical support or a student who needs to work together with their classmates, AnyDesk is the program you are looking for. It is a very easy-to-use program that also offers great compatibility, is very secure, and has almost imperceptible latency. Advantages that, without a doubt, you will be able to perceive from the moment you start using it. Very easy to useDoesn't require an installationHighly securedLimited file transferFunctions based on the available bandwidthLimited customization options AnyDesk allows you to establish remote desktop connections between devices and opens up unprecedented possibilities of collaborating online and administering your IT network. AnyDesk ensures secure and reliable remote desktop connections for IT professionals, remote workers, and on-the-go individuals alike.Provide Remote SupportOur suite of remote support tools is built to help you provide clients, customers, and colleagues with smooth and efficient support between computers in any location. Its fast, lag-free, and always secure Work From AnywhereAccess your computer from your desk, your home office, or wherever you are. No need for complex configurations or additional hardware. Just download the AnyDesk app on your device and you're ready to go. Available on Windows, macOS, Linux, Android, and iOS. Choose the platform, be it Linux, Windows, Mac OS, FreeBSD, iOS or Android/even older versions. Plus, use mobile apps at no extra charge. On-Premises SolutionAnyDesk offers a customizable on-premises solution for maximum flexibility in adapting to your security or policy requirements. Its self-hosted and self-managed, so data remains within your company network.Bank-Level EncryptionBanking-standard TLS 1.2 technology protects your computer from unauthorized access. We use RSA 2048 asymmetric key exchange encryption to verify every connection. This article covers the important basics you need to know to effectively navigate AnyDesk.Discover how to install the AnyDesk client, activate your license, set up Unattended Access, create your first connection, manage Address Books, and more.Anydesk client vs my.anydeskBasic setupAdvanced setup The AnyDesk client is a desktop application that you download and install on your device. It allows you to connect to and control other devices remotely.my.anydeskmy.anydesk II is the user management portal which offers a wide range of possibilities for managers and organizations. With my.anydesk II, you can view session details, create custom clients, create personal or company Address Books, view your license details, invite other users, manage roles and permission for users, and more.Some additional advantages of using my.anydesk:Set or change Aliases - inthe Clients tab, choose a client by their ID or tie the Alias.Remove clients - inthe Clients tab, choose the client by their ID, and on the opened page click Options > Remove client from license.The client will be removed from your license and switched to the free registration. For details on how to handle AnyDesk access when an employee leaves, see Offboarding/View or terminate active sessions - inthe Sessions tab, click Endallthe sessions will be sorted by their IDandReset the license key to keep unwanted users from registering - open theLicense tab and clickReset. Already registered clients will stay registered.Basic setupBasic setup is recommended for most users. It allows you to quickly set up a basic connection between two devices. To do this, you need to follow the following steps: 1. Download the AnyDesk client on both devices. 2. Install the client on both devices. 3. Set up the client on both devices. 4. Set up the client on both devices. 5. Set up the client on both devices. 6. Set up the client on both devices. 7. Set up the client on both devices. 8. Set up the client on both devices. 9. Set up the client on both devices. 10. Set up the client on both devices. 11. Set up the client on both devices. 12. Set up the client on both devices. 13. 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