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## Kateri antivirusni program za android

In September 2020, we evaluated 15 mobile security products for Android using their default settings. When we performed our tests, we always used the most current version of all products. The products had to update themselves at any time and ask their services in the cloud. We focused on malware detection and usability, including performance and false positives. The products had to demonstrate their ability using all components and protective layers. Why are criminals robbing banks? Because that's where the money is! Similarly, malware encoders focus on platforms where they can make the most money with the least effort. Windows, sure, but Android is also a big target. With its open source nature and zillions of fragmented versions, it's much more tempting than thoroughly buttoned down iOS. It's only wise to install antivirus software on your Android devices, and you typically get a collection of anti-theft features when you do. Android protection is not available in a vacuum. The top 10 products listed here are all cross-platform solutions, with protection available at least for Windows, macOS and Android. Half of them also offer some form of iOS protection, but with a feature set limited by the closed nature of Apple's operating system. Please note that the ratings apply to the product as a whole, on all platforms. They do not necessarily reflect the quality of the Android product. Poor test results on Windows can drag a product's overall score down even if its Android edition tested well. Test results from labsExpensive these Android antivirus tools work? We'll look to three independent test labs to find out. All of the listed products are shown in results from at least one lab; Three shows up in all. Researchers at AV-Comparatives challenged every Android antivirus product to defend against over 3,000 pre-existing Android malware samples found in nature. Bitdefender and Trend Micro earned a perfect 100 percent, while the other products tested came close at 99.9 percent. The latest test from the AV-Test Institute hit 16 Android antivirus solutions with thousands of malware samples. Researchers also installed thousands more non-malware, to make sure the antivirus didn't incorrectly identify them as malware. They assigned each product up to six malware blocking points, six points for minimal impact on performance and battery life, and six usability points to refrain from incorrectly blocking valid applications. Looking at our top ten, a good over half earned a perfect 18 points, and no product got below 15 points. London-based MRG-Effitas tested 11 products, most of which overlapped with our selection. The testers evaluated each product's ability to detect and eliminate pre-launch threats, and the ability to detect and neutralize threats during installation. They controlled more than samples, ranging from Trojans to adware, with some known valid programs thrown in to check for false positives. Positive, the products listed here, only Bitdefender earned 100 percent in both categories; Avira took 99.2 percent early detection but raised it to 100 percent in on-install detection. McAfee tanked early detection, by 19.3 percent, but luckily it raised to 99.2 percent for on-install detection. Malware Protection and MoreAll android products include an antivirus component that scans new apps and offers an on-demand scan as well. All but a couple of them can also run scans on a schedule, a feature perhaps more useful on Windows than Android. All of them also offer some form of safe browsing, to keep you from browsing to URLs that may try to plant malware, or fraudulent websites that can trick you into giving away your username and password for the login page they imitate. All of these apps also check your installed apps for potential privacy issues. Typically, the applications that have permission to do things like view your contacts, scan your call logs, learn your location, or text them. If a communications app needs access to contacts, it makes sense. If a silly game wants to be pawed through your private info, however, consider removing it. All but one of them include antitheft protection for a lost or stolen device. Antitheft outlier is Norton, who lost this capacity in 2019. You can find your device's location on a map. If you've just misplaced it around the house, you can trigger a noisy alarm to help you find it. You can lock your phone to keep a thief away from your apps and data. And if you determine that you will never get your device back, you can remotely use it. With all apps, you can manage antitheft features using an online console. Most of them offer the ability to trigger antitheft events using encoded text messages, and many of them also surreptitiously snap a photo of the person using your device. One of the first things a typical smartphone thief does is claim the device by replacing the SIM card. Most of our recommended apps include some form of SIM card protection. Some of them lock the device on sim card replacement. Others will notify you of the new phone number, so you can still send the coded text messages to invoke antitheft features. Blocking unwanted calls and texts used to be a common feature, but ongoing changes to the Android operating system have made it more difficult. Almost half of our choices do not currently offer this feature. BonusFeaturesAntivirus and antitheft are core components for all Android security apps, but some go far beyond the basics. Common bonus features include backup for your contacts and photos, a battery monitor to show which apps are killing your battery life, and a task killer to send these battery packs. Several of the apps warn when you connect to an unsecured Wi-Fi network. Bitdefender, Kaspersky and McAfee you pair your phone with your Android Wear, so if you walk away from your phone, the watch can remind you to grab it. As noted, almost all of these security tools scan your installed installed and report on those that may be privacy risks. Norton and Trend Micro take that skill to the next level, reporting on apps when you view them in the Play Store, so you can avoid downloading someone that might be problematic. VPN protection is more important on mobile devices than desktops, because mobile devices connect to a variety of networks. Kaspersky and Bitdefender both include a bandwidth-restricted VPN with their Android editions. It's nice, but Avast, Avira, and Norton include VPN protection with no bandwidth limit. Some of these products have less common bonus features. ESET allows you to time-schedule your call blocking, for example, allowing only family members to call you at night. Trend Micro offers to scan your Facebook settings and warn about any security issues. Stay Safe on all your devicesSo, which one should you choose? It depends on exactly what you need to protect, but we assume you want a suite that at least installs on your Windows and Android devices. McAfee Antivirus Plus is an Editors' Choice antivirus, with protection for unlimited devices. Kaspersky Security Cloud and Norton 360 Deluxe are both Editors' Choice cross-platform security suites, and both get great lab results on Windows and Android. Bitdefender Total Security likewise pulls in top lab scores and offers a bountiful horn of features on Windows; it's our Editor's Choice for security mega-suite. You won't go wrong with one of these four, but the others have their own credentials. Click through the links, read the full reviews and make your choice. If you are not using one of the best Android antivirus software on your smartphone or tablet, then you are putting yourself at risk of infection from damaged apps and other types of malware. The good news is that your options are far from limited. The best mobile antivirus apps offer not only top-notch malware detection and prevention, but also a range of privacy and anti-theft features, and some of them are even free. These apps often include the ability to back up your contacts and other data, track your phone or tablet via GPS, snap a picture of a phone thief with your device's camera, and even use your Wear OS smartwatch to find your phone. Most mobile security apps have both free and paid versions, but not all freemium antivirus apps are created equal. We've rounded up apps from the biggest names in mobile antivirus protection – Avast, Bitdefender, Kaspersky, Lookout, McAfee, Norton, 360 Security and even Google itself – and rated their apps based on the installer, interface, usability, extras and, of course, their anti-malware chops. To measure security protection, we used data from AV-Test, an independent German lab that rates most major security apps based on their ability to detect malware in zero days and other threats recently Threats. We also used the Geekbench 4 app to measure the impact these security apps have on overall performance. What are the best Android antivirus apps? The best Android antivirus app, based on our tests, is is Mobile Security (\$15 per year), which offers almost flawless protection against malware with a wide range of features. Norton Mobile Security (\$30 per year) has even better protection. Unfortunately, Norton quietly killed the free tier of Norton Mobile Security in December 2019, along with its excellent anti-theft features in early December 2019, along with its contact backup and Link Guard malicious-link blocker. Worst of all, Norton also killed Norton Mobile Security's free tier, which was the best among all the Android antivirus software we recently tested. Now Norton Mobile Security is totally premium. It costs a lot more than some other paid mobile apps, although there are some features that are usually available elsewhere, such as an app lock for individual apps. The only feature that can justify the extra cost is Norton Mobile Security's unique App Advisor, which controls apps on your device for heavy data usage and unusual behavior. It also checks apps in the Google Play store for security and privacy risks even before you install them. Read our full Norton Mobile Security review. Avast Mobile Security (Image Credit: Avast)Price per year: Free; \$24, \$40 premium versions | Minimum Android support: 5.0 Lollipop | Ads: Free version | App Lock: Premium Only | Anti-Theft: Partially premiumInexpensive premium versionLots of features for freeCall blocking does notworkReliable anti-theft featuresToo many ads in free versionAvast Mobile Security & Antivirus is one of the most full-fledged of the best Android antivirus apps, offering everything from an privacy advisor to a system optimizer to a customizable blacklist. But while Avast's protection against malware is good, it's far from perfect. Some of Avast's anti-theft features didn't work for us, and its call blocking feature didn't work at all. And the free version's ads and constant nagging to upgrade are annoying and intrusive. These ads disappear if you pay for any of Avast Mobile Security's paid levels, Premium (\$2 monthly or \$24 per year) or Ultimate (\$7 per month or \$40 per year). Users of either paid plan also get additional anti-theft features, an app cabinet, and technical support. The built-in client for Avast's SecureLine VPN is just a tease, and the only way to use it is to pay for an Ultimate tier. Since the standalone price for SecureLine on Android is \$48 per year, paying an extra \$16 at the top of the premium tier for unlimited data for is not bad business. Read our full Avast Mobile Security review. Kaspersky Mobile Antivirus (Image credit: Kaspersky)Kaspersky Mobile Antivirus, also known as Kaspersky Kaspersky Security for Android, offers almost perfect malware protection, a small system impact and a call blocker that actually works. There are no ads in the free version, and not much nagging to upgrade to the paid plan. Free users get call filtering, Android Wear support and a strong set of anti-theft features, but you'll need to scan each new app manually. Paying users receive automatic scans of new apps, an app lock, and blockage of known phishing sites.

And that's all. There is no Wi-Fi network scanner and none of the privacy tools that other Android antivirus apps now offer. If you're just looking for malware protection, you can't really go wrong with Kaspersky Mobile Antivirus's free tier. But while the paid version is cheap, it feels stripped down, and you can get more from Bitdefenders rival paid app for \$5 less. Read our full Kaspersky Mobile Antivirus review. Lookout Security & Antivirus (Image Credit: Lookout Mobile Security)Price per year: Free; \$30, \$100 premium versions | Minimum Android support: 4.4 Jelly Bean | Ads: No | App lock: No | Anti-Theft: Partially premiumStrong identity protection optionsGood user interfaceGet free featuresNot much malware-protection dataHeavy, slow scansLookout Mobile Security, now renamed Lookout Security and Antivirus or Lookout Personal, was one of the first Android antivirus apps, and for a long time the best. Its ease of use, clean interface and lack of ads explain its continued popularity. But Lookout's costs can rack up quickly. The free tier is bare-bones; it only scans for malware and locates lost phones. The premium tier charges \$30 a year, although some of its features – malicious website blocking, Wi-Fi network scanning – come free with other Android antivirus software. An unlimited VPN and a data breach notification service will make the premium price worthwhile. At \$100 a year, premium plus plan is actually a fairly inexpensive identity protection service that offers many of the same benefits that you would get from LifeLock or IdentityForce. It may well be worth the cost. The problem is that Lookout doesn't often submit its app to third partial lab evaluations, so we don't really know how well Lookout protects against malware. Its active scans are also slow and heavy. Read the full lookout Security & Antivirus review. McAfee Mobile Security (Image credit: McAfee)Like Avast, McAfee offers lots of useful features, but its free version is also full of ads and upsell suggestions. The malware protection is decent, if not amazing, and a useful Guest feature lets other people safely use the phone for a short time. You'll get some great stuff with the free version of McAfee Mobile Security, such as anti-theft features, a way to track each app's data usage, and a Wi-Fi security scanner. You get even more standard premium level, including an app cabinet, a 24/7 URL, 24/7 technical support, and no more ads. But it's a bit pricey at \$30 a year considering that Bitdefender and Kaspersky Kaspersky the same features for less. The top paid tier, Plus, costs \$80 a year and gives you standard features plus unlimited VPN access, but only for the single phone or tablet. You can get one of the best VPN services to cover all your devices for less. Read our full McAfee Mobile Security review. Google Play Protect (Image Credit: Google)Price per year: Free | Minimum Android support: 4.1 Jelly Bean | Ads: No | App lock: Yes | Anti-Theft: YesBuilt straight into AndroidSmall system impactGood anti-theft toolIncent malware protectionFew featuresGoogle Play Protect comes built into every Android device running Google Play, and it would be great if it worked well. Unfortunately, Google Play Protect's dismal malware detection makes the strongest possible argument for using a third-party Android antivirus app. We liked that the Google Play Protects interface is minimal, there are no ads and system impact is easy. Some of Android's other built-in features, including Find My Device and Chrome Safe Browsing, reflect what third-party antivirus apps are doing on the side. Google Play Protect's best feature is that Google can use it to remotely enable dangerous apps. This remains the case whether you are running third-party antivirus software or not. We recommend that you don't disable Google Play Protect.But overall, Google Play Protect is awful at protecting you from malicious apps. For your own sake, please use something else. Read the full google play protect review. Qihoo 360 Security (Image credit: Qihoo)Price per year: Free; \$12 premium version | Minimum Android support: 4.1 Jelly Bean | Ads: Free version | App lock: Yes | Anti-Theft: The NoFree option comes with everythingPre-studied paid executionSystem slowdownOlädje malware protectionFree version full of ads360 Security, which seems to have recently been renamed safe security, gives you all its features - including an app lock, performance booster, system cleaner, anti-theft, photo cabinet, and Wi-Fi scanner - for free. But there some catches. Many of these features don't work well, or at all. The interface is cluttered. And you'll be overwhelmed by ads, ads and more ads, some of which go full screen. Trading up to the ad-free version doesn't completely reduce clutter and still showed tabs promoting games and news. All this would be more convincing if we had a better idea of how well the 360 Security, backed by Chinese antivirus company Qihoo 360, is protected against malware. Unfortunately, it doesn't often submit to independent lab tests. 360 Security also slowed our system functions to a scan during scans. From now on we cannot recommend 360 Security, free or paid. Read our full 360 Security review. Best Android antivirus app comparison chart Avast Mobile SecurityBitdefender Mobile SecurityGoogle Play ProtectKaspersky Mobile Security & AntivirusMcAfee Mobile SecurityNorton Mobile Security for Android Qihoo 360 Mobile SecurityPrice per årFri; \$12; \$12; \$15Free; \$30; \$100Free; \$30; \$80\$30Free; \$12Minimum Android support5.0 Lollipop4.1 Jelly Bean4.1 Jelly Bean4.2 Jelly Bean4.4 Jelly Bean4.2 Jelly Bean4.1 Jelly Bean4.2 Jelly BeanAdsFree versionNoNoNoGrafreeversionNEJGrat executionApplock onlyYesYesPremiumNoPremium onlyNoYesAnti-theftDelly premiumYesYesYespremiumYesNoApp advisorYesYesNoNoNoPartvis premiumYesYesNoURL screenerJaJaYesPremium onlyPremium onlyPreviousYes, but iffyWi-Fi scannerJaYesNoNoPremium onlyJaJaJaVPNCosts extraUnlimited data costs extraNoNoPremium onlyCosts extra NoNoWear OS supportNoYesNoYesNoNoNoNo Why you should use an Android antivirus appThe best way to keep your Android device safe is to keep its software up to date. Every new version of Android is more secure than the previous one, and every monthly Android security update fixes newfound flaws. But if you don't have a Google Pixel or Android One phone, you won't get those updates and upgrades right away. Most device manufacturers need time to make sure changes to Android don't break their devices or software. That delay can be a couple of weeks, or it can be many months. Worse, most Android phone models stop getting Android OS upgrades after two years, and some never get monthly security fixes at all. This is where the best Android antivirus apps come in. They stop attacks that try to get around Android's built-in defenses, especially those that Google has patched but which yours doesn't (or never will) have. They also stop new attacks that Google Play Protect won't catch, even on Pixel phones. How to choose the best Android antivirus app for youAndroid antivirus software is available in three pricing systems: completely free, fully paid, and freemium. Freemium apps let you choose between getting a limited set of features for free or paying to get a premium version that gives you all sorts of features, similar to fully paid apps. Apps that offer a lot of features for free also show you a lot of ads. These features can include anti-theft mechanisms, an advisor to help you investigate and select apps, a Wi-Fi network security scanner, or an app lock that requires a passcode to open specific apps. Both paid apps and premium tiers generally run between \$15 and \$30 a year. Some app manufacturers try to limit how many devices you can install their premium/paid versions. Some thanks on a super-premium level that gives you unlimited VPN service or an identity protection service, often at a pretty good price. But the most important factor in determining which Android antivirus app to use is malware protection. Norton and Bitdefender lead in this category, and Kaspersky is not far behind. Avast is good but not good, while the built-in Google Play Protect is terrible. We're not sure about Lookout and 360 Security because they haven't submitted their apps to the latest How we tested the best Android antivirus appsTo measure the security protection of the best Android antivirus apps, we used the latest bimonthly test results test results AV-TEST, an independent lab in Germany that measures how well large Android security apps detect zero-day malware and other threats. Because some apps' scores are inconsistent from one test to the next, we also looked back at the previous two years of results. We also used some results from AV-Comparatives, a lab in Austria that once a year tests almost all Android antivirus software in Google Play, even those that don't partner with test labs. But these tests are less detailed. To measure the impact of antivirus apps on overall performance, we used the Geekbench 4 benchmarking app on a Google Pixel 3 phone with Android 9.0 Pie. For each app, we ran Geekbench several times without the AV app installed, then with one of the review apps installed, and finally during that app's full scan. We also evaluated the number and usefulness of each app's features, took note of which features were reserved for paid users, and assessed the user interface and installation process. Kaspersky antivirus products have been banned from U.S. government networks. Since the company is Russian, its software would create an unacceptable risk to individuals and organizations involved in national security and critical infrastructure. However, we believe Kaspersky software is completely safe for home users. We have seen no evidence to convince us otherwise. Kaspersky researchers are well respected throughout the antivirus industry, and the company has publicly exposed Russian cyberespionage campaigns as well as American. and ones.

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