



I'm not robot



Continue

Inet network scanner android

iNet Mac iPhone iPad About BananaGlue Contact BananaGlue Team German version iNet Mac iNet iPhone iPad aber BananaGlue Kontakt BananaGlue Team Englische Englische Version Learn about security risks and keep your network under control. This easy-to-use application describes a network of computers even for the inexperienced user. Is anyone using your network without your knowledge? What devices are currently online? Which access ports are open? What services are offered? What is the IP of your router? Wake up sleeping devices remotely. Add your own icons to found devices. iNet provides you with information about networks and devices that your Mac is connected to. Its very easy and easy-to-use design even allows the inexperienced user to get a deep and understandable overview of a network, running services and Wi-Fi quality. In the current version the following functions are available: Network Scanner Bonjour Browser Portscan for standard ports Airport Monitor Wake on Lan Help section We did our best to develop a solution that makes network observation as simple as possible. Whether you are a network expert or a common user – iNet provides the information you need to find out what's going on on your network. This app is only available in the App Store for iPhone. iNet - explore your network! Learn about security risks and keep your network under control. What devices are connected to my network? Are they online? What services do you offer? Does anyone use my Wi-Fi network without my knowledge? These and other questions answer iNet quickly and easily. With iNet you know exactly what's going on! This easy-to-use application describes a network of computers even for the in-experience user. And iNet never calls home, your data is absolutely private on your iPhone. iNet provides you with information about the networks your iPhone or iPod touch is connected to. Its very easy and easy-to-use design even allows the in-experience user to get a deep and understandable overview of a network and running services. In the current version of iNet we implement the following features: Network Analysis Ping Bonjour Browser Portscan Device Information Wake on Lan Sleep on Lan (Macintosh only) Extensive help section Send scan results via email Scan Network: iNet displays devices connected to your local network, such as a computer or router, along with your name, IP, and provider. iNet discovers and distinguishes between windows and Macintosh computers with different icons. For most Apple computers you can see the particular computer model. Discover the name, provider, and IP of connected devices, as well as the number of Bonjour services running on that particular device. (MAC and the they can no longer be detected from iOS 11) You can also perform a classic portscan on the chosen device. The technology used in iNet scans at a very low level, therefore, you can even find machines that do not want to be found, for example a Mac OS X computer that runs in stealth it is a computer network tool used to test whether a particular host is accessible over an IP network or not. The ping section on iNet allows you to find out if an IP exists (if your ping service is enabled; otherwise you won't get any :-)) responses). For your convenience, we've added a bookmark feature to store often needed addresses. Bonjour: Bonjour browser, also known as zero configuration network, allows automatic detection of computers, devices and services on IP networks. Bonjour uses industry-standard IP protocols to allow devices to automatically discover each other without the need to enter IP addresses or configure DNS servers. The Bonjour-Browser on iNet scans the connected local network for Bonjour services, detecting any hardware that is connected via the Bonjour protocol (e.g. computer, router, printer, ...) and any software running Bonjour services, for example, iTunes or FileMaker. Wake on Lan: The exceptional feature of our implementation is that it is very easy to use and easy to set up. For more information, see iNet WOL, our standalone tool for WOL. Portscan: Applications on devices communicate with the outside world through so-called TCP ports. iNet detects whether a port is open or closed. For all discovered open ports, the service that uses this port is displayed by its actual name (if available). Device Information: Device information on iNet displays certain information related to your iPhone or iPod touch, such as your name or IP. Future: The modular structure of iNet allows you to add more features and scanning methods in the future. We will implement over time more network monitoring tools, for example, DNS-Querys, Traceroute, Whois lookup, etc. iNet Pro will be updated on a regular basis as before. We also released iNet for Mac in December 2010 - available through the Store. Si app you want to know what's going on on your local network - iNet Networks Scanner gives you a deep answer. P.P.: In case you only need the iNet Pro network scanning feature, use the free iNet - Network Scanner version. You can always upgrade to iNet Pro from iNet to access its full set of features. P.p.s: iNet never phones home! August 8, 2020 Version 3.6.3 [Updated] All databases [Added] Some code optimizations under the hood [Fixed] Design failure in the view of the scanner A date in shape. Greetings from BananaGlue. Hello, I have two mobile phones yesterday, I bought the paid app for my iPhone 6 Plus. I use them all and I collect them linked to my account with Apple, one for the Internet and the other for calls, now I downloaded the app with my other device but did not receive the copy of the app payment, thank you for your distinguished efforts and please tell me about the right way and thank you This track helps track problems and saves time. Time is money! Right now I don't have the pro version, but I plan to get it if it ever goes on sale. It is extremely accurate and provides information that other applications do not. I would recommend this to anyone who establishes or maintains of your network! If I remember correctly when Apple removed the ability to extract the address from The Mac, it asked its customers to be part of a complaint to Apple. It must be hard when you're not smart enough to find out something... others have. Frankly I support Apple with any action to protect me. Watching you talk about this was exhausting. Although the iNet-app is fine, it's not that good. Now I see that your app will exit or force an acceptance of itself, if the app-iNet is not added to the locations. Frankly, it's none of your business and if you can't find a way through this without coding such a blunt resolution, you're a sad programmer. Others have... This is something you would expect from Facebook or corporations in general, but not from independent programmers. I'm glad I didn't invest more time or \$\$ in your app. It is true that the application has useful information, but the developer overview is not desirable. I.g. Actions and solution capacity. I'm un-installing now. Thank you for these empowering words. Have a good day. ☺ The developer, BananaGlue GmbH, has not provided details about its privacy practices and data handling to Apple. For more information, see the developer's privacy policy. The developer will need to provide privacy details when submitting their next app update. Developer website app support privacy policy Open the Mac App Store to purchase and download apps. iNet - explore your network! Learn about security risks and keep your network under control. This easy-to-use application describes a network of computers even for the in-experience user. Is anyone using your network without your knowledge? What devices are currently online? Which access ports are open? What services are offered? What is the IP of your router? Wake up sleeping devices remotely. Add your own icons to found devices... iNet provides you with information about networks and devices that your Mac is connected to. Its very easy and easy-to-use design even allows the in-experience user to get a deep and understandable overview of a network, running services and Wi-Fi quality. In the current version the following functions are available: Network Scanner Bonjour Browser Portscan Airport Monitor Wake on Lan Help section Let's do our best to develop a solution that makes network observation as simple as possible. If you are a network expert or a common user - iNet provides the information you need to find out what is going on on your network. Network Scanner: View all devices that are online and connected to a network, along with provider, IP and MAC addresses • Assign your own names and or choose from the icons provided to identify a device in the scan list. Most Mac devices are displayed with their original icon. • Set scan range and scanning interface• Export scan results in csv format Connect to devices via different Bonjour Monitor protocols• Detect all Bonjour services running in real time• Detect running services on a discrete discrete device• Information about a service• Choose the active Bonjour domain for observation *Airport Monitor:* • Attention for users of the latest edition of the airport 2013 with 802.11ac: Because SNMP support has been disabled by Apple iNet can no longer retrieve usage statistics and Wifi force with these models. All other iNet features work correctly. The following Airport monitoring features can only be used with models prior to 802.11ac:• View the current status of Apple Airport base stations such as Airport Express or Time Capsule• Monitor network traffic on airport devices• Find detailed information about your airport base stations such as MAC address, IP, Used channels and so on• View the connection quality of wifi clients connected to realtime Wake on Lan:• Wake devices remotely on your local network or over the Internet • Put devices remotely at rest, off or restart (Macintosh only)• Add devices to favorites• Send commands via ssh to devices• Minimum system required for WOL: OS X 10.7 Help• Extensive help section• Dictionary of used terms• Data that used term modules We will add time modules used in the future , such as traceroute and more. iNet is also available for iPhone and iPad. Nov 6, 2020 Version 2.7.7 [Added] Start Scanning when loading (settings via Preferences) [Added] Device names can now be longer than 29 characters [Fixed] Design Height Change if you switch to Airport Monitor Services [Updated] and Vendor Databases Remain healthy. Greetings from BananaGlue. This app is very well made. Simple and straightforward interface is intuitive and discoverable, some of the main features of the Mac user interface that unfortunately have been forgotten in many other applications. Each network administrator needs this in their utility tool belt, makes it very easy to sniff out network-related issues (such as multiple devices with the same IP) or simply create a quick map of all network devices so you can see if something is working or not and/or discover a management interface for some devices that may not have been obvious. Also very useful if you are using DHCP and need to access any device, but have no idea what IP is. I never write reviews, (like most people who read this I assume), but I like good value for money in a product. This is a great network tool to have for your network environment with Apple. It can't go wrong and well worth the \$\$\$ in my opinion. Thank you for a great product and helping to make working on a somewhat complicated IoT home network much easier to manage (while using fucking Netgear routers that don't say about the devices to which you send DHCP addresses to...). I bought this app (along with the iOS version) many years ago. It's my go to app to find the devices on my network. It's also a great tool when you're on a public network to get an idea of who you're sharing your connection with. The app itself is well distributed and works great, but the best part is that the developer keeps updating the app after all these years! The developer, BananaGlue GmbH, has not provided details about their privacy and data management to Apple. For more information, see the developer's privacy policy. The developer will need to provide privacy details when submitting their next app update. Update.