

# best free vpn for basic privacy

The search for the best free vpn for basic privacy can feel like navigating a minefield of compromises. While premium VPN services offer robust security and advanced features, many users are looking for cost-effective solutions that still provide a decent layer of online protection. This article dives deep into what makes a free VPN suitable for enhancing your basic privacy, exploring the essential features to look for, the limitations you should be aware of, and highlighting some of the top contenders in the market. We'll cover how these services encrypt your internet traffic, mask your IP address, and the critical differences between genuinely free options and those that might have hidden costs or data collection practices. Understanding these nuances is key to making an informed decision for your online safety without breaking the bank.

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## Understanding Basic Online Privacy Needs

In today's interconnected world, the concept of basic online privacy has become increasingly important for everyday internet users. It's not just about protecting sensitive financial information; it's also about safeguarding your browsing habits, your location, and your digital identity from unwanted eyes. Whether you're concerned about your Internet Service Provider (ISP) logging your activity, advertisers tracking your online movements, or public Wi-Fi vulnerabilities, a virtual private network (VPN) can offer a foundational layer of protection. For many, this means needing a solution that's accessible and doesn't require a significant financial investment.

Basic privacy needs typically revolve around a few core functionalities. The primary goal is to mask your real IP address, making it much harder for websites and online services to identify your geographical location and link your online activities back to you. Secondly, encrypting your internet traffic is crucial. This scrambles your data, rendering it unreadable to anyone who might intercept it, such as hackers on public Wi-Fi networks or even your ISP. These two features are the bedrock of what most users expect from a VPN for general privacy enhancement.

## Key Features of the Best Free VPNs for Basic Privacy

When evaluating free VPN services for basic privacy, certain features stand out as non-negotiable. The first and most critical is a strong no-logs policy. This means the VPN provider does not record your online activities, browsing history, or connection timestamps. Without this, even with encryption, your data could still be stored and potentially compromised. It's essential to look for providers that are transparent about their logging practices, ideally with independent audits to back their claims.

Another vital aspect is robust encryption standards. While free VPNs might not always offer the absolute latest protocols, they should at least provide industry-standard encryption like AES-256. This ensures that your data is sufficiently protected from decryption by third parties. Furthermore, a decent number of server locations is beneficial. While free tiers often have limited options, having

servers in a few key regions can help you bypass geo-restrictions for basic content access and improve connection speeds by allowing you to connect to a server closer to your actual location.

Consideration should also be given to the user interface and ease of use. A good free VPN should be simple to set up and operate, even for users with limited technical knowledge. This includes straightforward installation processes and intuitive application designs across various devices. Finally, look for a service that provides reliable customer support, even if it's limited to FAQs or email. Quick resolution of issues is important when you're relying on the service for your privacy.

## **Strong No-Logs Policy**

The cornerstone of any VPN service aiming to protect user privacy is its commitment to not logging user data. For a free VPN, this is even more critical as there's often a trade-off between cost and privacy. A stringent no-logs policy means the provider does not collect or store any information about your online activities, including visited websites, downloaded files, or connection times. This ensures that your digital footprint remains invisible to the VPN provider itself, which is the first line of defense against data exploitation.

When a free VPN provider claims to have a no-logs policy, it's essential to scrutinize their privacy policy thoroughly. Look for clear, unambiguous language that explicitly states what data, if any, is collected. Ideally, this policy should be independently audited by a reputable third-party firm. Such audits provide an objective verification of the VPN's claims, giving users greater confidence in the provider's commitment to privacy. Without such verification, a no-logs claim remains just that – a claim.

## **Robust Encryption Standards**

Encryption is the mechanism by which your internet traffic is scrambled, making it unreadable to anyone who intercepts it. The strength of this encryption directly impacts your online security. For basic privacy, the industry-standard AES-256 encryption is the benchmark. This symmetric-key encryption algorithm is widely considered to be virtually unbreakable with current computing power.

Beyond AES-256, the VPN protocol used also plays a role in security and performance. While free VPNs may offer protocols like OpenVPN and IKEv2, it's important to ensure they are implemented correctly and securely. Some free services might opt for less secure or older protocols to save on development costs, which can compromise your privacy. Always check the available protocols and their security implications.

## **Limited but Functional Server Network**

A key differentiator for free VPN services is the size and scope of their server network. Premium VPNs often boast thousands of servers across hundreds of locations worldwide. Free VPNs, on the other hand, typically offer a significantly more limited selection of server locations. While this might seem like a drawback, for users focused solely on basic privacy, a handful of strategically placed servers can still be effective.

The goal here is not necessarily to have a server in every country, but to have enough options to mask your IP address effectively and bypass basic geo-restrictions. Connecting to a server in a nearby country can often yield better speeds than connecting to a server on the other side of the globe. Therefore, even a small, well-managed network of servers can meet the needs of users seeking basic

privacy without the premium price tag.

## Top Free VPNs for Basic Privacy: A Detailed Look

Identifying the best free VPN for basic privacy involves looking beyond just the fact that it's free. Several providers consistently rise to the top by offering a balanced mix of privacy features, usability, and acceptable limitations. These services understand that while users may not pay with money, they shouldn't have to pay with their data.

One of the most frequently recommended free VPNs is Proton VPN. Known for its strong privacy stance and Swiss jurisdiction, Proton VPN offers a generous free tier that includes unlimited bandwidth, which is a significant advantage over many competitors. It provides access to servers in a few countries, robust encryption, and a strict no-logs policy. Another contender is Windscribe, which offers a free plan with a monthly data cap but compensates with excellent features, including robust security protocols and a kill switch, which is crucial for preventing accidental data leaks.

Hide.me is another VPN service that provides a free tier with a focus on user privacy. It offers a good amount of monthly data, strong encryption, and a clear no-logs policy. While its free server locations might be limited, it's a solid option for casual browsing and securing your connection on public Wi-Fi. These services often excel because they are backed by companies that also offer premium services, allowing them to subsidize the free tier while maintaining a commitment to user privacy and security.

### Proton VPN (Free Tier)

Proton VPN has established a strong reputation for prioritizing user privacy and security, and its free tier is a testament to this commitment. Unlike many other free VPNs, Proton VPN offers unlimited bandwidth, meaning you won't be cut off after a short period of use, which is a major differentiator. The free version provides access to servers in a limited number of countries, typically including the United States, Japan, and several European locations. This is usually sufficient for basic privacy needs, such as masking your IP address and encrypting your traffic.

The service uses robust encryption protocols, including OpenVPN and WireGuard, ensuring that your data is well-protected. Furthermore, Proton VPN is based in Switzerland, a country with strong data privacy laws. They maintain a strict no-logs policy, meaning your online activities are not tracked or stored. The user interface is clean and intuitive, available across multiple platforms, making it easy for even novice users to get started. While the free tier has fewer server choices and potentially slower speeds due to higher user load, it remains one of the most trustworthy free options for basic online privacy.

### Windscribe (Free Plan)

Windscribe offers a compelling free plan that provides a good balance of features and usability for those seeking basic online privacy. The free tier typically comes with a monthly data allowance, which can be expanded through their "R.O.B.E.R.T." system, though the base allowance is usually sufficient for moderate usage. Windscribe's network of servers is spread across a decent number of countries, allowing for some flexibility in choosing your virtual location.

A significant advantage of Windscribe's free plan is its inclusion of a kill switch, a vital security feature that automatically disconnects your internet if the VPN connection drops, preventing your real IP

address from being exposed. They also employ strong encryption and are transparent about their data collection, generally adhering to a limited logging policy that focuses on minimal diagnostic data rather than user activity. The interface is user-friendly, and it's available on most major operating systems and devices, making it a practical choice for everyday privacy protection.

## **Hide.me (Free Version)**

Hide.me is another excellent option that provides a robust free VPN service focused on user privacy. The free version offers a generous monthly data allowance, often exceeding what many other free VPNs provide, making it suitable for more regular use. It grants access to a selection of server locations across different continents, which is adequate for masking your IP address and encrypting your connection for basic browsing and streaming needs.

Hide.me employs strong encryption protocols, including IKEv2, OpenVPN, and WireGuard, ensuring your data is secure. Their commitment to privacy is underscored by a clear no-logs policy, meaning they do not store any information about your online activities. The VPN client is known for its simplicity and ease of use, with straightforward installation and connection processes across various devices, including Windows, macOS, Android, and iOS. While the free version may have fewer server locations and connection speeds that can be impacted by user volume, it stands out as a reliable and trustworthy choice for basic privacy protection.

## **Limitations and Risks of Free VPN Services**

While the allure of a free VPN for basic privacy is undeniable, it's crucial to be aware of the inherent limitations and potential risks associated with these services. Not all free VPNs are created equal, and some may not be as privacy-friendly as they claim. One of the most significant limitations is often data caps. Many free VPNs restrict the amount of data you can use per month, which can be frustrating for users who require more extensive online access.

Speed can also be a major issue. Free servers are often overloaded with users, leading to significantly slower internet speeds compared to premium services. This can make activities like streaming or downloading large files impractical. Furthermore, the server selection in free tiers is typically very limited, restricting your ability to bypass geo-restrictions effectively or find a close, fast server. The lack of advanced features, such as dedicated IP addresses or specialized servers for streaming, is also common.

Perhaps the most significant risk with some free VPNs is their business model. If a VPN isn't charging you money, it's likely making money in other ways. This can include selling user data to third-party advertisers, injecting ads into your browsing experience, or even embedding malware. It's imperative to research the privacy policy and reputation of any free VPN before entrusting it with your online activity. A VPN that logs your data or compromises your security is worse than no VPN at all.

## **Data Caps and Bandwidth Limitations**

One of the most common and immediate limitations of free VPN services is the imposition of data caps. Providers often limit the amount of data you can transfer per day or month. This can range from a few gigabytes to a slightly more generous, but still capped, amount. For users who engage in activities that consume significant bandwidth, such as streaming video, downloading large files, or frequent online gaming, these caps can be extremely restrictive, forcing them to disconnect the VPN

or face steep overage charges if such a model exists.

This limitation is a direct consequence of the free service model. Running a global network of servers requires substantial infrastructure costs, and without direct payment from users, providers must find ways to manage these expenses. Data caps are a way to control usage and encourage users to upgrade to a paid plan. For basic privacy needs like occasional secure browsing on public Wi-Fi, these caps might be acceptable, but for anything more intensive, they quickly become a barrier.

## **Reduced Connection Speeds and Performance**

Another pervasive issue with free VPNs is their impact on internet speed. When a VPN encrypts your traffic and routes it through a remote server, there's a natural overhead that can slow down your connection. However, free VPN servers are often significantly oversubscribed. This means a large number of free users are trying to share limited bandwidth and processing power on the VPN servers.

The result is often a noticeable decrease in download and upload speeds, and increased latency (ping). This can make even simple tasks like loading web pages feel sluggish, and it can render bandwidth-intensive activities like video streaming or online gaming practically impossible. While some premium VPNs can actually improve your connection by bypassing ISP throttling, free VPNs are far more likely to degrade your online performance. Users seeking the best free vpn for basic privacy must accept that some performance trade-offs are almost always necessary.

## **Potential for Data Logging and Monetization**

The most significant risk associated with free VPN services is the potential for them to log your online activity and sell that data to third parties for profit. This completely undermines the very purpose of using a VPN for privacy. If a provider is offering its service for free, it needs a revenue stream, and user data is a highly valuable commodity in the digital advertising world.

Some free VPNs may claim to have a "no-logs" policy, but these claims can be misleading or outright false. They might log connection metadata (like connection times and IP addresses) or even your browsing history. This data can then be anonymized and sold to advertisers, market research firms, or even data brokers. In some extreme cases, free VPNs have been found to inject malware or adware into users' connections. Therefore, thorough research into a provider's privacy policy and reputation is absolutely paramount before using any free VPN service.

## **Making the Right Choice for Your Needs**

Selecting the best free VPN for basic privacy boils down to aligning your expectations with the reality of what free services can offer. It's essential to approach these options with a clear understanding of their limitations, particularly concerning data caps, speed throttling, and the potential for less stringent privacy policies compared to paid alternatives. Your primary goals should guide your decision-making process.

If your primary concern is simply masking your IP address when using public Wi-Fi or performing casual browsing, then a service like Proton VPN, Windscribe, or Hide.me, with their documented privacy commitments and reasonable free tiers, are excellent starting points. Always prioritize providers that are transparent about their logging practices and use strong encryption. If your needs extend beyond basic privacy – for instance, if you require consistent high speeds for streaming,

extensive server options, or advanced security features – then a free VPN will likely fall short, and investing in a reputable paid VPN service would be a more appropriate and secure choice.

## **Prioritizing Transparency and Trustworthiness**

When evaluating free VPNs for basic privacy, transparency and trustworthiness are paramount. A provider that is open about its business model, its data handling practices, and its limitations builds user confidence. This means looking for clear and easily accessible privacy policies, terms of service, and ideally, independent audits of their no-logs claims.

Trustworthy free VPNs are often those that are part of a larger, reputable company that also offers a premium VPN service. This allows them to subsidize the free tier while maintaining high standards for user privacy. Conversely, standalone free VPNs that lack a clear business plan beyond "being free" should be approached with extreme caution, as they are more likely to monetize user data in ways that compromise privacy.

## **Assessing Your Individual Usage Patterns**

To determine the best free VPN for your specific needs, it's crucial to honestly assess your individual internet usage patterns. How much data do you typically consume on a daily or monthly basis? Do you primarily use the VPN for quick, occasional browsing sessions, or do you require it for extended periods of activity? Are speed and uninterrupted connectivity critical for your online tasks?

For instance, if you only need a VPN for an hour or two a day to secure your connection while checking emails or browsing social media, a free VPN with a moderate data cap might suffice. However, if you stream a lot of video content or frequently download large files, you'll likely find the data limitations of free VPNs to be a significant impediment. Understanding these usage patterns will help you identify which free VPNs, with their varying data allowances and speed potentials, are the most suitable for your situation.

## **When a Paid VPN Becomes Necessary**

While the quest for the best free VPN for basic privacy is valid, there comes a point where a paid VPN service becomes not just preferable, but necessary for robust online security and freedom. If your privacy needs are more demanding, or if the limitations of free VPNs are hindering your online activities, investing in a premium service is the logical next step.

Paid VPNs typically offer significantly faster speeds, unlimited bandwidth, a much wider selection of server locations worldwide, and access to advanced features like specialized streaming servers, dedicated IP addresses, and enhanced security protocols. More importantly, reputable paid VPN providers are generally more transparent about their operations and have stronger incentives to protect user data, as their business model relies on customer trust and subscription revenue, rather than data monetization. For users who depend on their VPN for critical tasks, sensitive browsing, or consistent unblocking of content, the peace of mind and performance offered by a paid VPN are well worth the investment.

## **Q: What are the main privacy concerns with free VPNs?**

A: The primary privacy concerns with free VPNs include potential data logging and selling of user activity to third parties, the injection of intrusive ads, and sometimes the inclusion of malware or spyware. Many free VPNs need to generate revenue, and if they aren't charging users directly, they often monetize user data.

## **Q: Can a free VPN truly offer basic privacy protection?**

A: Yes, some reputable free VPNs can offer a decent level of basic privacy protection. They can encrypt your internet traffic and mask your IP address, which are fundamental aspects of online privacy. However, it's crucial to choose a service with a strict no-logs policy and strong encryption from a trustworthy provider.

## **Q: What is a "no-logs" policy, and why is it important for a free VPN?**

A: A "no-logs" policy means the VPN provider does not record or store any information about your online activities, such as the websites you visit, the files you download, or your connection timestamps. This is crucial for a free VPN because it ensures that even if the provider were compromised, there would be no personal browsing data to leak.

## **Q: Are there any free VPNs that offer unlimited bandwidth?**

A: While rare, some free VPNs do offer unlimited bandwidth. Proton VPN's free tier is one of the most well-known examples. However, even with unlimited bandwidth, free VPNs often have other limitations such as slower speeds and fewer server options.

## **Q: What are the typical data caps for free VPN services?**

A: Data caps for free VPN services can vary significantly. Some might offer a few gigabytes per month, while others might provide a slightly higher amount. It's common to see caps ranging from 5GB to 10GB per month, which can be restrictive for users who stream a lot of content or frequently download files.

## **Q: How can I verify if a free VPN provider is trustworthy?**

A: To verify a free VPN provider's trustworthiness, look for a clear and detailed privacy policy, check if they have undergone independent security audits, read reviews from reputable tech publications, and see if they have a known track record of user privacy. Avoid providers that make exaggerated claims or have vague policies.

## **Q: What are the main drawbacks of using a free VPN**

## compared to a paid one?

A: The main drawbacks of free VPNs include limited data allowances, slower connection speeds, a smaller selection of server locations, fewer advanced features (like kill switches or split tunneling), and potential privacy risks if the provider's business model relies on selling user data. Paid VPNs generally offer superior performance, security, and privacy guarantees.

## Q: Is it safe to use a free VPN on public Wi-Fi?

A: It can be safer to use a free VPN on public Wi-Fi than not using one at all, as it encrypts your traffic. However, the level of safety depends heavily on the trustworthiness of the specific free VPN. A free VPN with weak encryption or a logging policy could still pose risks. It's always best to use a reputable VPN, whether free or paid, on public Wi-Fi.

## Q: Can free VPNs bypass geo-restrictions for streaming services?

A: While some free VPNs might offer a few server locations that could potentially bypass certain geo-restrictions, they are generally not reliable for streaming services. Streaming platforms frequently block IP addresses associated with VPNs, and free VPNs often lack the resources and technology to consistently circumvent these blocks.

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**best free vpn for basic privacy: Mastering Communication: Top 100 Apps for Seamless Connectivity** Navneet Singh, □ Introduction (2 pages) Importance of communication apps in today's world How they shape personal, professional, and global connections Brief on criteria for app selection (user base, features, reliability, etc.) □ Section 1: Messaging & Chat Apps WhatsApp Telegram Signal Facebook Messenger Viber WeChat Line KakaoTalk Threema Google Messages □ Section 2: Video Calling & Conferencing Apps Zoom Microsoft Teams Google Meet Skype FaceTime Jitsi Meet BlueJeans Cisco Webex Whereby Houseparty □ Section 3: Email & Collaboration Tools Gmail Outlook ProtonMail Yahoo Mail Zoho Mail Spark Mailbird Front Hiver Spike □ Section 4: Social Media with Communication Features Facebook Instagram Twitter LinkedIn Snapchat Reddit TikTok Clubhouse □ Section 5: Specialized Communication Platforms Slack Discord Mattermost Flock Rocket.Chat Chanty Workplace by Meta Twist Troop Messenger Zello □ Section 6: Communication Security & Privacy Apps ProtonVPN NordVPN Signal (deep dive into security) Wickr Me Tutanota □ Conclusion & Future of Communication Apps Trends shaping the future (AI, AR/VR, 5G, etc.) Importance of secure communication moving forward

**best free vpn for basic privacy: Secure IT Systems** Leonardo Horn Iwaya, Liina Kamm, Leonardo Martucci, Tobias Pulls, 2025-01-28 This book constitutes the refereed proceedings of the



29th International Conference on Secure IT Systems, NordSec 2024, held in Karlstad, Sweden, during November 6-7, 2024. The 25 full papers presented in this book were carefully reviewed and selected from 59 submissions. They focus on topics such as: Authentication; Cryptography; Cyber-Physical Systems; Cybersecurity and Policy; LLMs for Security; Formal Verification; Mobile and IoT; Network Security; and Privacy.

**best free vpn for basic privacy:** *The Basics of Cyber Security: A Practical Introduction* Dr. Akhilesh Saini, Mr. Divya Kumar Gupta , 2025-05-24

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**best free vpn for basic privacy: Anonymity Arms Race** Jonathan Hawkins, AI, 2025-02-27  
Anonymity Arms Race explores the intensifying battle between technologies designed to protect online anonymity and the increasingly sophisticated methods used to unmask users. This silent war has significant implications for digital rights, cybersecurity, and the future of online freedom. The book examines tools like Tor, VPNs, and cryptocurrencies, while also detailing the techniques employed by governments and law enforcement, such as traffic analysis and malware implantation. The book argues that the pursuit of absolute anonymity is a constantly evolving landscape, with each side vying for a technological advantage. It highlights that mass surveillance, driven by national security concerns and commercial data collection, has fueled the need for robust anonymity tools. The book takes a balanced approach, avoiding both technological determinism and moral panic, and emphasizes the importance of dialogue between experts, policymakers, and civil society. The book begins by defining core concepts and exploring the development of anonymity tools, followed by an analysis of de-anonymization methods. Finally, it analyzes the implications of this arms race for

democracy, law enforcement, and individual rights, concluding with potential future scenarios. By drawing from technical papers, legal documents, and firsthand accounts, Anonymity Arms Race provides a detailed look at the complexities of online privacy in the digital age.

**best free vpn for basic privacy:** MacOS Sequoia Made Simple Sophie Lewers, 2025-08-12 MacOS Sequoia Made Simple is your complete step-by-step guide to mastering Apple's most advanced macOS release. Whether you're new to Mac or upgrading from a previous version, this book walks you through the essentials and advanced tools so you can get the most out of your Mac with ease. Packed with clear instructions, time-saving tips, and practical examples, it covers everything from setup and customization to troubleshooting and productivity. Inside, you'll discover how to: Install and set up macOS Sequoia with confidence Navigate the interface, Finder, and Mission Control efficiently Customize settings to enhance speed, workflow, and comfort Master file management, apps, and iCloud integration Use built-in security features to protect your data Boost productivity with keyboard shortcuts and automation Troubleshoot common issues like slow performance and crashes Whether you use your Mac for work, creativity, or everyday tasks, this guide makes learning macOS Sequoia straightforward and stress-free.

**best free vpn for basic privacy:** NETWORK SECURITY FUNDAMENTALS: CONCEPTS, TECHNOLOGIES, AND BEST PRACTICES Amit Vyas, Dr. Archana Salve, Anjali Joshi, Haewon Byeon, 2023-07-17 The phrase network security refers to the measures and processes that are carried out in order to secure computer networks and the resources that are associated with them against unauthorized access, misapplication, modification, or interruption. This may be done by preventing unauthorized users from accessing the network, misusing the network's resources, or interrupting the network's operation. It is of the highest importance to preserve the security of these networks in a world that is getting more and more integrated, where information is routinely traded and transmitted across a variety of different networks. A secure environment that safeguards the availability, integrity, and confidentiality of data and network resources is the primary goal of network security. This purpose requires that a secure environment be provided. This is achieved by ensuring that these assets are not accessible to unauthorized parties. The protection of confidentiality ensures that sensitive information may only be accessed and read by those individuals who have been specifically granted permission to do so. The reliability of the data will not be compromised in any way, and it will maintain its integrity even while being sent and stored. This is what is meant by data integrity. When it comes to a network, having high availability ensures that all of its services and resources may be accessible by authorized users whenever it is necessary for them to do so. The safeguarding of a computer network calls for a combination of hardware, software, and operational controls to be implemented. These protections protect the network against a wide range of attacks, including those listed below:

**best free vpn for basic privacy:** No Borders, No Boss How to Design a Life of Freedom İsmail Günaydın, 2025-07-26 Are you tired of the 9-to-5 grind, chained to a desk, building someone else's dream? No Borders, No Boss: How to Design a Life of Freedom is your step-by-step roadmap to breaking free from traditional constraints and crafting a lifestyle on your terms. Whether you're dreaming of becoming a digital nomad, launching a location-independent business, or simply seeking more time, money, and freedom—this guide will ignite your journey. In this powerful and eye-opening book, you'll discover how to: Ditch the corporate ladder and define success for yourself Build income streams that support a borderless lifestyle Navigate fear, doubt, and uncertainty with confidence Create a personal freedom blueprint, customized to your values Travel the world while staying financially and emotionally secure This is more than just a guide. It's a movement. A mindset shift. A call to those who feel stuck in systems that don't serve their highest potential. If you've ever felt like you're meant for more—more adventure, more autonomy, more meaning—this book is your permission slip. Designed for rebels, visionaries, and seekers, No Borders, No Boss empowers you to challenge the rules, embrace uncertainty, and build a life that's rich in freedom, not just finances. Start your freedom journey today. Your life doesn't have to wait.

**best free vpn for basic privacy:** Linux Basics for Hackers, 2nd Edition OccupyTheWeb,

2025-07-01 A revised introduction to the Linux operating system for beginning hackers and penetration testers. If you're just getting started along the exciting path of hacking, cybersecurity, and pentesting, Linux Basics for Hackers is an excellent introduction. With Kali Linux, an operating system designed for digital forensics and penetration testing, you'll learn the basics of using Linux and acquire the tools and techniques you'll need to take control of a Linux environment. First, you'll learn how to install Kali on a virtual machine and get an introduction to basic Linux concepts. Next, you'll tackle broader Linux topics like manipulating text, controlling file and directory permissions, and managing user environment variables. You'll then focus on foundational hacking concepts like security and anonymity and learn scripting skills with bash and Python. Practical tutorials and exercises throughout will reinforce and test your skills as you learn how to: Cover your tracks by changing your network information and manipulating the journalctl logging utility Write a tool to scan for network connections, and connect and listen to wireless networks Keep your internet activity stealthy using Tor, proxy servers, VPNs, and encrypted email Write a bash script to find potential attack targets over a range of IP addresses Use and abuse services like MySQL, the Apache web server, and OpenSSH Build your own hacking tools, such as remote spy cameras and password crackers New to this edition: This second edition has been updated to address recent changes to Kali and Linux, including a more secure approach to root privileges, updates to Bluetooth and Linux logging functions, and a new chapter with advice on AI in cybersecurity. Hacking is complex, and there is no single way in. Why not start at the beginning with Linux Basics for Hackers?

**best free vpn for basic privacy:** New Media in Journalism Dr. Anubhuti Yadav, 2022-02-04 New Media Journalism aims to bring together journalistic experiences and academic understanding of New Media. The book introduces readers to new technologies, like artificial intelligence, blockchain technology and immersive media, that are used in newsrooms and what opportunities a knowledge of such new technologies offer. Journalists need to embrace these new technologies and constantly innovate to connect with their audience in a meaningful way. While those who are currently working will be expected to up-skill themselves, new entrants will face a lot of expectations in the area of technology-driven journalism. This book also talks about the challenges faced by journalists while embracing these new technologies.

**best free vpn for basic privacy:** 100+ Free Tools For You To Access Blocked Sites ,  
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