



Methods and tools for secure a job as a free-lance or consultant Taking care of your IP because your ip can be blacklisted.

Use of the proxy technology for secure delivery of email to recruiter

Why you must use an ATS compatible CV because HR uses an Applicant Tracking System

Forget the VPN use

Web sites for learning about the IP blacklisting and the solutions

- 1- https://ip-blacklisted.info/
- 2- https://whitelisted-ip.com/
- 3- https://ip-and-cv-blacklisted.online/

4-

Video for highlight the IP Blacklisting problem in your specific case

- Spanish Video https://youtu.be/kCYtsC_Up8Y
- **UK video** https://youtu.be/Xsn24u6ckp0
- French Video https://youtu.be/xW2-tQEdR1Y



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0. Introduction

Having been a freelancer or consultant in the oil industry throughout my professional life, I have always been careful to look after my job and contract search. Since 2009, I began to understand the importance of having an IP that is not blacklisted. Having had a period without responses to my CV submissions but at the same time having moved and changed Internet Service Provider, I have highlighted this phenomenon of IP blacklisting. So, I started to do research on the latter and especially pay attention to my CV submissions. Since then, no more problems. I was careful not to publish or inform the other consultants since we are all still competing to have a position or a contract. Now that I have been retired since 2022, I have summarized this phenomenon and I have set up several websites to explain what is happening since Spam Haus creation

In the web page https://ip-blacklisted.info, I explain what is happening in terms of the strategies put in place by companies to avoid spamming (CVs to HR) but also for crazy offers. I explain the complex phenomena of strategies from web-based servers (Yahoo. Gmail, Hotmail ...). It is important to understand that 99% of consultants develop their communications and job searches with this type of email

In the page https://whitelisted-ip.com I explain how to return to an IP that makes it easier to look for work and how to behave to avoid falling into the same trap

Finally, in the page https://ip-and-cv-blacklisted.online, I you propose solutions to be able to have an aggressive but 100% sure strategy to look for jobs or to offer your services worldwide with a lot of tips around the Net.

In this document I pass the important points to secure your job research, I insist on

- the management of Proxies
- ATS COMPATIBLE CV

If you do feel comfortable with the technology of the proxies, be pragmatic and smart

- Built a CV with an ATS framework in ligne and follow the rules for keyword and pro Slang
- Use a list verifier after to you use a tool for search new contacts
- Use services of companies on line for drop your cv to emails verified list



1- Importance of a Structured List of Contacts for found a job like consultant

- 1. Organization and Accessibility: A well-organized contact list enables consultants to quickly access essential information about clients, leads, and collaborators. This reduces the time spent searching for contact details or relevant histories, allowing for more efficient communication and follow-ups
- 2. Relationship Management: Maintaining relationships is vital in consulting. A structured contact list helps consultants track interactions, preferences, and important milestones for each contact. This capability fosters personalized communication, which can enhance client satisfaction and loyalty.
- 3. Error Reduction: Organized contact management minimizes the risk of errors associated with outdated or misplaced information. By ensuring that all data is current and easily retrievable, consultants can avoid misunderstandings that could harm
- **4. professional relationships.** Segmentation for Targeted Outreach: A structured list allows consultants to segment their contacts based on various criteria (e.g., industry, project type). This segmentation is beneficial for tailoring communications and marketing efforts to specific groups, thereby increasing the effectiveness of outreach strategies
- 5. Importance of Tools for Job Acquisition Streamlined Processes: Tools such as Customer Relationship Management (CRM) systems automate many tedious tasks associated with managing contacts. This includes scheduling follow-ups, sending reminders, and tracking interactions, which saves time and enhances productivity
- **6. Data-Driven Insights:** Using tools to manage contacts provides valuable analytics about client behavior and market trends. These insights can inform strategic decisions regarding job applications or client pitches, helping consultants position themselves more effectively in competitive environments.
- 7. Collaboration Enhancement: Many tools facilitate better collaboration among team members by providing a centralized platform for sharing contact information and project updates. This ensures that everyone involved in a consulting project has access to the same information, improving teamwork and project outcomes.
- **8. Professional Image:** Utilizing structured tools demonstrates professionalism and organization to potential clients or employers. A consultant who can efficiently manage contacts and communications is likely to be viewed as more competent and reliable.



2- A structured list of contacts significantly enhances a consultant's job search efficiency in several key ways:

1. Regular verifications of contact list

Regular verification of contact lists is essential for ensuring secure job processes, particularly in the context of employment verification. Here are the key reasons why this practice is crucial: Importance of Contact List Verification

2. Accuracy and Reliability:

Contact list verification ensures that the email addresses and other contact information are accurate. This is vital for communication during the hiring process, as incorrect information can lead to missed opportunities or delays in reaching candidates or references1. Regularly verifying contacts helps maintain a high level of data integrity, which is crucial for effective recruitment.

3. Security Against Fraud:

In employment verification, sensitive personal information such as Social Security numbers and employment history is often shared. Regularly verifying contact lists can help mitigate risks associated with phishing and identity theft, as it ensures that communications are sent to legitimate recipients25. By confirming the authenticity of email addresses, organizations can avoid falling victim to fraudulent requests for sensitive information.

4. Improved Deliverability:

Over time, email lists can degrade, with a typical rate of 2.1% per month1. Regular verification helps maintain a clean contact list, which enhances deliverability rates for important communications related to job offers or verifications. This is particularly important in maintaining a good sender reputation, which can impact future communications and outreach efforts.

5. Enhanced Candidate Experience:

A verified contact list allows for timely and effective communication with candidates. This improves their experience during the hiring process, as they receive prompt updates and confirmations regarding their applications. A smooth communication flow reflects positively on the organization and can influence a candidate's decision to accept an offer if extended.

6. Compliance with Regulations:

Many jurisdictions have laws governing the handling of persona data, including during employment verification processes. Regularly verifying contact lists ensures compliance with these regulations by reducing the risk of sending sensitive information to incorrect or unauthorized parties. This not only protects candidates but also shields organizations from potential legal repercussions.

Conclusions

A structured list of contacts combined with effective management tools is essential for consultants not only to enhance their operational efficiency but also to build strong relationships that can lead to job opportunities and client retention. In summary, constant verification of contact lists is a key element in securing job processes. It enhances accuracy, protects against fraud, improves communication effectiveness, and ensures compliance with data protection laws. By prioritizing contact list hygiene, organizations can foster trust and transparency in their hiring practices while safeguarding sensitive information. The massive bulk emailing will conduce you again to a definitive Blacklisted IP, At this point the change of hard drive and change of the access of internet is a solution for reappear in the Work Market.



3-Your own list of email contact addresses: verification and hygiene

Email list verification is crucial for maintaining a high-quality email marketing strategy. Using external services for this purpose can significantly enhance deliverability rates and reduce bounce rates. Here's an overview of the key features and popular tools available for email verification.

Key Features of Email Verification Tools

- 1- Bulk Email Verification: Most tools allow users to upload large lists of emails for batch processing, identifying invalid addresses quickly.
- 2- Real-Time Verification: APIs enable verification as emails are entered into forms, preventing bad addresses from being added to your list.
- 3- Integration with ESPs: Many services integrate directly with email service providers (ESPs) or customer relationship management (CRM) systems, facilitating seamless data management.
- 4- Detailed Reporting: Users receive comprehensive reports categorizing email addresses as valid, risky, or invalid, along with reasons for their status.

Using an external email verification service is essential for businesses looking to enhance their email marketing effectiveness like job research. By choosing a tool that fits your needs—considering features like real-time verification, integration capabilities, and pricing—you can significantly improve your sender reputation and engagement rates while minimizing bounce rates.

If your contact list is small, you can separate it into groups of less than 100 emails to be able to check them periodically and for free using the free and trial clause of all these verification services.

- 1- Free test for This service verifies all kinds of emails and shines at verifying emails that are catchall or protected by SEGs (Secure Email Gateway). We don't simply mark all catch-all as risky like others do we help you identify those that are deliverable indeed while achieving excellent overall delivery rates, all without sending an email.
- 2- 97% deliverable email addresses, or it's free A free number of emails for testing the service
- 3- Nice Email Verification Pricing A small quantity of tests of email is allowed
- 4- <u>Email Verifier is a real-time email verifier that helps you fight bounce & increase email deliverability. Verify email addresses before sending and protect your domain reputation. Free test at</u>
- 5- <u>Leading Email List Cleaning & Email Verification Service with good result free test for 100 of emails at</u>
- <u>Email Addresses verification with the ultimate solution for ensuring that your emails land safely in your recipients' inboxes. Free emails verifications</u>
- 7- We validate email addresses Email list cleaning and real-time email verification service. Helping over 70,000 customers reduce their bounce rate since 2005. Just test it free
- 8- Get 100 free monthly email verifications



- 9- Leading Email List Cleaning & Email Verification Service, our bulk email verification service is helping over 10,000 marketing teams build email sender reputation, reduce bounces and improve delivery. try it free up to 100 emails
- 10- email list cleaner, 100 free tests
- 11- Simple and easy, and secure email verification they help you find valid emails and connect with your real customers. Boost your email deliverability and open rates with our 99% accurate real-time email list cleaning & verification service. Free testing
- 12- The most accurate email verification tool with free test period, improve deliverability stop list decay, and remove bounces by verifying your emails. Simply upload a list, and export.
- 13-100 free Email Validation; Simple, Fast & Accurate.
- 14- The most accurate email verification tool with a free number of emails
- 15- Say goodbye to bounces, duplicates, spam traps, invalid and low-quality data...test free for 100 emails
- 16-The most accurate, powerful email validation. Free test for your starting
- 17- <u>Full-Featured Email Verification. You can test up to 100 emails but half the price. Get rid of spam traps, hard bounces, disposable or catch-all emails without breaking your budget.</u>
- 18- Email Verification & Cleaning Services with trusted solutions for your digital marketing needs.

 Many Organizations Trust us for Their Real-time Email verification and email cleaning services.

 Free test at
- 19- The Smarter Solution for Email Validation, test it free
- 20- Clean and Validate your Email list with Email cleaning tool up to 100 emails free
- 21- Email Validator with free part
- 22- There's not much to say about new system apart from it's the best in the world at what it does.
- 23-The Standard in Global Address Verification with test free
- 24- Email Validation & Verification and test it free JSON API for Developers Simple REST API measuring email deliverability & quality
- 25- Email Validation Services with free numbers of emails
- 26- Automatically Remove Invalid Email Addresses Before They Become a Problem, 100 emails free
- 27. Verify email address tiene un modo gratis para pruebas



- 28. <u>Email Validation API Check for real email addresses at the point of signup AND clean emails</u> you've already collected. <u>Email validation API built for developers & CSV bulk email validation for marketers,</u>
- 29. Get your mailing lists verified before every send test it free
- 30. THE #1 EMAIL VERIFICATION SERVICE Protect Your Email Reputation test it
- 31. this provider system improves deliverability, stop list decay, and remove bounces by verifying your emails. Simply upload a list, and export. Try it free also
- 32. Remove Junk Emails, and Reach More People #1 Bulk Email Verification Tool free emails tests allowed
- 33. Email Deliverability You Can Trust, test it free
- 34. Small/Medium and Large Enterprise Versions for mailing
- 35. <u>Grow your business with the most reliable email verifier. Accurate Affordable. Advanced for a full Email Verification Service</u>
- 36. <u>Remove Bounces. Best Email List Cleaning Service.</u> 100 emails free. Save money on email marketing campaigns and reduce email bounce rate at a fraction of the cost of our competitors.
- 37. Email verification tool your marketing can trust

Accurate and fast email checker, you can test it free. He Protect your sender reputation and reduce your bounce rate with email verification service. Keep your mailing lists free of invalids.

- 38. Email Verifier.
- 39. Powerful, Secure, and Caring email verification platform 100 emails free
- 40. <u>Accurate & Affordable Email Verification Service also email Finder for company list, 100 tests</u> free
- 41. Say goodbye to broken emails in less than 2 minutes.
- 42. list of new email verification providers new and tested in 2024
- 43. Another list of new email verification service new and tested in 2024
- 44. Email Spam Checker & Deliverability Test, Ensure your emails land in the inbox, not the spam folder. Avoid spam filters and optimize delivery with our advanced email
- 45. <u>Track Email Verifier Bulk Email Validator (Free) The most accurate online bulk email validation service that cleans invalid, temporary & unsafe email addresses from your email list and protects your email server's reputation.</u>



- 46. Smart Email Verification at Reasonable Prices
- 47. full verification of various parameters in case of marketing cold email phone
- 48. Full services (emails WhatsApp telephone) verification service enters here

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4-FOUND YOUR RIGHT CONTACT

Having the right contact information, including email and phone numbers, is crucial for job seekers for several reasons:

1. Effective Communication

Accurate contact details ensure that potential employers can reach you promptly. In today's fast-paced job market, timely communication can make the difference between landing an interview and missing out on an opportunity. Employers often prioritize candidates who respond quickly to inquiries, and having the right contact information facilitates this responsiveness.

2. Networking Opportunities

Networking is a vital part of the job search process. Many job openings are filled through referrals and personal connections rather than traditional job postings. Research indicates that 70% of jobs are never publicly advertised, and up to 80% are filled through personal and professional connections3. Having the correct contact information allows you to leverage your network effectively, reaching out to friends, former colleagues, or industry contacts who may know of available positions or can provide introductions.

3. Access to Hidden Job Markets

Many jobs are filled through informal channels rather than formal applications. By maintaining accurate contact information, you can tap into these hidden job markets. Your contacts can provide insights into unadvertised opportunities or recommend you directly to hiring managers, significantly enhancing your chances of securing a position.

4. Building Relationships

Establishing and maintaining relationships with your contacts is essential for career advancement. Regular communication through email or phone calls allows you to keep your network informed about your job search status and professional developments. This ongoing interaction fosters goodwill and increases the likelihood that your contacts will think of you when opportunities arise.

5. Professional Image

Having professional contact information reflects well on you as a candidate. It shows that you are organized and serious about your job search. A professional email address and a reliable phone number contribute to a positive impression, which is critical when potential employers are evaluating candidates.

6. Follow-Up Opportunities

After interviews or networking events, following up with thank-you emails or messages is essential. Having the right contact details enables you to express gratitude and reiterate your interest in the position or connection made during the meeting. This follow-up can reinforce your candidacy and keep you top-of-mind for future opportunities.

In summary, having accurate email addresses and phone numbers is not just about being reachable; it is integral to effective networking, accessing hidden job markets, building professional relationships, maintaining a positive image, and ensuring timely follow-ups—all of which significantly enhance your job search efforts.



Emails scrapping services Data email scraping, also known as web email scraping, is the process of importing information from a website into a spreadsheet or local file saved on your computer. It's one of the most efficient ways to get data from the web, and in some cases to channel that data to another website. Sone are specialized in emails collect of a company. Which is useful for identify the HR department go here to this list of web-based service

LINKEDIN scrapping service LinkedIn Scrapper finds phone numbers, emails, and company profile information. It's a super quick way of scraping and enriching data from LinkedIn. Credits are used in Ints Act 1980? exchange for contact details. Some are free, just visit the web pages

you have a list here of service

Another list of LinkedIn scraper

Others services without scrapping

- 1- Find the Email Address of any Professional in any Company in one Second
- 2- Email finder and verifier for build a list of contact clients, HR database de HR, just enter a domain to start
- 3- The new Email Finder which Finds any professional's verified email address
- 4- Email Address Finder Search for verified corporate email addresses from your lead's name and company name or domain. Use segmentation to classify your leads and easily export contact lists.
- 5- full services emails finders, verifier and sender for build a list of HR contacts by example
- 6- a way to found your right contact in this page inside millions of companies
- 7- Free email finding research for found your right contact this service Access to 100 million of companies
- 8- Validation of LinkedIn contact
- 9- Yourdael Prospects Are One Click Away. Stop wasting time. Start collecting validated contacts for your outreach campaigns.
- 10-Connect with any professional in any company, Hunter is your all-in-one email outreach platform. Find and connect with the people that matter to your business.
- 11- Get Anyone's Email in Seconds, we use Big Data & Machine Learning Algorithms to Find the Email Address of any Professional in any Company in one Second
- 12- one other magic tool for found the right contact in the company



5-DEVELOP YOUR CONTACT LIST WITH MARKETING TOOLS

To effectively develop your contact list using marketing tools, especially when youself is the product being sold, it's essential to leverage various strategies and technologies. Here's a comprehensive guide to building your email list and optimizing your marketing efforts.

Importance of Building an Email List

An email list is a collection of email addresses gathered from customers, prospects, or website visitors. It is crucial for:

- 1- **Driving Engagement:** Email marketing allows direct communication with your audience, fostering relationships and engagement.
- **2- increasing Conversions:** Targeted email campaigns can lead to higher sales by reaching potential customers with personalized offers.
- **3- Customer Retention:** Maintaining contact with existing customers is often more cost-effective than acquiring new ones.

Strategies for Building your Email List

Create dedicated landing pages that focus solely on converting visitors into people interested in your CV

Utilize social media

Promote your email sign-up forms across social media platforms to reach a broader audience. Encourage sharing to expand your reach organically.

Segment Your Audience

Collect data during the signup process to segment your audience based on demographics, interests, or behavior. This allows for more targeted and effective email campaigns with HR.

Engage Offline: Collect emails during in-person events or through QR codes that link to online signup forms. This bridges the gap between offline interactions and online engagement.

Best Practices for Email List Management

Ensure Consent: Always obtain permission before adding someone to your list. This builds trust and complies with regulations like GDPR23.

Maintain Engagement: Regularly send valuable content to keep your audience engaged and reduce unsubscribe rates.

Monitor Performance: Use analytics tools provided by your email marketing software to track open rates, click-through rates, and conversions. Adjust strategies based on performance data.

implementing these strategies and utilizing effective marketing tools, you can build a robust contact list that not only enhances your marketing efforts but also drives sales as you position yourself as the product in the marketplace.



- 1- La herramienta de email marketing y automation que hará crecer tu negocio, prueba la con tus 100 primeras emails
- 2- Come for the cold email, stay for the growth, the best tool for Take your leads from cold to gold with this platform cold-email-first sales CRM with dynamic deliverability, multi-channel, and automated nurturing. All the tools of CRM are available for follow the HR or your clients
- 3- Test it free Conquer your goals Flexible pricing plans to suit your needs. Sign up to start for free Act 1980: 12.1 and go pro when you're ready.
- 4- Email marketing via AmazonSES First class emails at the least cost
- 5- la plataforma de Email Marketing que lo tiene todo
- 6- full marketing by emails
- 7- Email Marketing & Automation Affordable and easy to use email marketing built for start-ups to large corporations.
- 8- Zero Trust encryption that protects all your confidential emails, files, and chats in your existing tools. Work better, sleep better.
- 9- Boost your digital marketing with a powerhouse of essential tools
- 10-Send & analyze email marketing campaigns. Start your free plan with unlimited credit. Free for a lifetime!
- 11- Grow with our Email Marketing Platform & CRM suite. All-in-one platform to manage your customer relationships via Email, SMSChat and more, free testing for 100 emails
- 12- Managing your list here is the best just enter for have a better idea This provider is a full CRM providers using mail, pone WhatsApp SMS for maintains the contact
- 13- A lead generation and marketing platform to help you scale, our digital marketing toolkit helps you collect leads and provide your users with a more engaging experience with your brand.
- 14- all the email services in a sole point, expensive in fine for job research
- 15- Expand your market reach and enhance email deliverability with our advanced Al-driven technology, offering 4x higher ROI. Our solution not only finds and verifies email addresses but also delivers real-time AI verdicts on deliverability, ensuring reduced hard bounces. Boost your sales and marketing efforts with our enriched prospecting, email finder, and email validation services
- 16-Business text messaging service for marketing and communication The all-in-one solution for all your business texting needs - marketing campaigns, two-way SMS chats, reminders, notifications, and internal staff communication.

You are the product to be sold to the companies, take care of your own marketing



6- Email your contact List using bulk sender

RULE 1 Never buy lists of contacts because you are not the sole person to buy it, in fact you are millions!

RULE 2 We always discard the use of bulk sender if you do not have an own domain for apply the following filters and tools like SPF, DKIM, and DMARC in your own domains

To effectively use an email bulk sender while minimizing the risk of being blacklisted, it's crucial to adopt several best practices. Here's a structured approach to achieve this:

Best Practices for using Email Bulk Senders

1. Authenticate Your Domain

Implementing email authentication protocols like SPF, DKIM, and DMARC is essential. These protocols help verify your identity as a sender and build trust with email service providers, which can significantly reduce the chances of being blacklisted.

2. Use a Dedicated IP Address

Utilizing a dedicated IP address for your email campaigns allows for greater control over your sending reputation. This means that your IP won't be affected by the actions of other users, thus reducing the risk of being flagged for spam.

3. Monitor Sending Practices

Maintain consistent sending volumes and frequencies. Sudden spikes in email traffic can trigger spam filters, leading to potential blacklisting. Regularly monitor your email metrics, such as open rates and bounce rates, to identify any issues early.

4. Clean Your Email List Regularly

Ensure that you are only sending emails to engaged subscribers who have opted in to receive your communications. Regularly remove invalid or inactive email addresses from your list to decrease bounce rates and complaints, which can lead to blacklisting.

5. Avoid Spam Trigger Words

Be mindful of the content in your emails. Avoid using common spam trigger words and phrases that could flag your emails as spam. Tools are available to help check your content against known spam triggers.

6. Implement Engagement Strategies

Encourage engagement by crafting compelling subject lines and content that resonates with your audience. High engagement rates (opens, clicks) signal to ISPs that your emails are wanted, reducing the likelihood of being marked as spam.

7. Monitor Your Sender Reputation

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Cv on line https://paginadedestino.top/michel-friedman-cv/ 15



Use tools like Sender Score or MX Toolbox to regularly check the reputation of your sending IP and domain. Keeping an eye on these metrics helps you respond quickly if you notice a decline in reputation or if you end up on a blacklist.

8. Use Email Testing Software

Employ email testing tools before sending out bulk campaigns to ensure deliverability and identify potential issues with content or formatting that could lead to spam classification.

Conclusion

By following these best practices, you can effectively use an email bulk sender while minimizing the risk of being blacklisted. Consistent monitoring and adherence to email marketing standards will help maintain a positive sender reputation, ensuring that your messages reach their intended recipients without interruption.

For this reason, with or without own domain use always a reliable provider of massive emailing "web based" for avoid a blacklisting and pay of course if your list is more of 50 emails,. The best is to split your contact list and use some free trial of the services with paiement

- 1- Send emails, automate marketing, monetize content in one place
- 2- Send mass email blasts. Convert cold contacts into warm leads. A small quantity is free for test
- 3- <u>Email Marketing Service Provider Trusted by users from India, US, UK, Europe, Gulf Countries with lowest prices enter here really with large possibilities</u>
- 4- Email Marketing for Everyone Focus on your business, we'll take care of your emails
- 5- One of the best tool tests it free
- 6- Send cold emails, Book meetings every day!
- 7- A fresh and modern email delivery platform for send mass mailing, free sending for you
- 8- Get your emails to the inbox—where they belong. Test it free
- 9- Find Leads. Build Lists. Send Cold Emails. Find emails and spend more time meeting with prospects and less time searching for them. It is the only tool you need to take control of your pipeline.
- 10- The easiest way to start selling with emails sending cold emails
- 11- Deliver emails Flexible, scalable, and results driven email sending platform test it free
- 12 Send high volume cold email blasts to your contacts lists with this new reseller Email Cold Contacts

 Lists, CAN-SPAM Compliant, High Deliverability Rates, Email and IP Warmup Included
- 13- Intuitive email API and SMTP, free testing Email sending with high deliverability, easy integration, and a robust API supported by extensive documentation.
- 14- <u>The only Mailchimp alternative you'll need Send newsletters and bulk emails in one tool No contact limit Advanced automation Personalization support</u>



15-Boost your email campaign success and protect your sender reputation with deliver plus.

Efficiently prevent hard bounces, ensure email delivery, and block fraudulent or incorrect sign-ups.

Test it at

Copyight O 11 2018 The Patent and Trademark Jan Amendments Act, 1980, 22-22



7- Transmission of your CV by email to the recruiter

a-VPN

Never use a VPN service because the IP sold by those services are well known and used by a lot of persons before you

As you know, the common metaphor for a VPN is a tunnel. You hop in one end, all your data following close behind, and magically reappear on the other side, shrouded in secrecy. But you know something most of your users don't. You know the catch: You're trusting the owner of the tunnel not to take a peek at your stuff while you're zooming through. And let's be honest: not all tunnel owners are created equal. Some might be forthright, reputable businesses, while others might be the digital equivalent of creepy guys in trench coats selling dubious goods from the back of their vans.

Imagine trusting your entire internet browsing history to a stranger in a tunnel. You might know better, but do your users? It's not exactly a recipe for peace of mind, is it?

The 7 Drawbacks of a VPN

So, what are the drawbacks lurking in the shadows of VPNI and? A dark alley offers very little safety. A VPN can be the same.

1. Slower Internet Speeds

VPNs can slow down an internet connection, turning your lightning-fast internet into a sluggish sloth. Imagine the complaints from users waiting an eternity for that training video to load — enough time for a live training to wrap up and the Q&A session to run its course — and the blasted video still hasn't loaded. But it's not necessarily the internet — it's the VPN. Why?

You may want to explain to your users that encrypting data and routing it through remote servers can introduce latency, resulting in slower connections. Plus, the additional steps involved in VPN tunneling can cause a noticeable impact on upload and download speeds. It might not bother you or your users unless your organization relies on higher speeds for activities like video training, conferencing or streaming high-definition content.

2. Increased Data Consumption

Using a VPN on mobile devices can increase data usage, as the encrypted data requires more bandwidth. If your organization's mobile plan comes with unlimited data, no problem, but if you're constrained by a data cap, you may want to urge your users to turn the VPN off when it isn't absolutely necessary.

A free VPN isn't a magic bullet that solves all your privacy woes. It's a risky solution, best used with a healthy dose of caution and a hefty sprinkle of skepticism.

3. Compatibility Issues

VPN technology can be complex, and not all VPN services are compatible with all devices and operating systems. Before you let your users sign up for a VPN, check to make sure you won't have compatibility issues and technical difficulties with your organization's various devices.

4. Government Surveillance (Big Brother?)

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VPN usage is subject to varying legal restrictions in different countries. Generally speaking, if you're in the US, Canada, the UK, or most European and Latin American countries, you'll be fine. However, in some regions — such as Belarus, Iran, Iraq and Turkmenistan, for example — using a VPN is illegal or subject to government surveillance.

5. Potential for Data Privacy and Security Concerns:

While reputable VPN providers prioritize user privacy, there's always a risk that your data could be compromised, especially with less trustworthy providers.

Data privacy focuses on how personal data is used and controlled, including how it's collected, processed and shared. With a reputable VPN, personal data is handled ethically and responsibly and complies with legal standards such as GDPR (General Data Protection Regulation) or CCPA (California Consumer Privacy Act), for example. A provider's no-log policy should tell you everything you need to know.

Data security, on the other hand, focuses on protecting data from unauthorized access, use or disclosure. It also protects data from disruption, modification or destruction via technical measures such as encryption, access control and network security.

If you have users (employees or contractors with your organization) who are considering a VPN, limit their choices to reliable providers with strong privacy and security policies.

6. Bypassing Geo-Restrictions Can Be Tricky:

So, what's an alternative to a VPN?

While VPNs are often effective at bypassing geo-restrictions, some streaming services and websites have become adept at detecting VPN traffic, so having a VPN doesn't absolutely guarantee you'll be able to view content that is only available in other regions, which may limit your ability to access content from specific countries.

7. Many free VPNs actively harvest your data, which they then sell for profit.

In some countries, VPN providers are legally required to keep logs, so many providers choose to operate from countries where such regulations do not apply. However, it's essential to verify these claims, as some VPN providers are headquartered in jurisdictions without logging requirements, yet their staff and physical offices are located in regions with stricter laws. In practice, whether being registered in a different country truly shields VPN companies from pressure to share logs with governments where they operate is largely an unresolved issue.

8. Additional Cost:

High-quality VPN services often require a subscription fee but come with all manner of bells and whistles, such as anti-malware protection, ad and tracker blockers, password and breach managers, encrypted cloud storage, identity theft recovery, cyber extortion protection and more. What price are you willing to pay for privacy and security?

And yes, of course, you're free to allow your users to go the free VPN route (assuming your organization's policy allows it, of course). Just make sure they recognize that free (or very cheap) VPNs often come with slower speeds, data caps and potential privacy and security risks. By understanding these drawbacks and choosing a reputable VPN provider, you can mitigate these issues and enjoy the benefits of a secure and private online experience.



A word of caution for the end-users: When it comes to the plethora of free VPNs out there, heed the advice that "if it sounds too good to be true, it probably is." Many free VPNs actively harvest your data, which they then sell for profit. That's how they make their money. Yes, free is great, but in the case of free VPNs, it could end up costing you in the long run. Be wary. Even better, stay away from them completely. Reliable, trustworthy options are surprisingly inexpensive.. Consider a move to a cloud-based platform that handles data security and privacy for you.

The Moral of the Story

Yes, a reputable VPN can be a useful and necessary tool, but it's important to do your research before you dive headfirst into the nearest tunnel. Make sure you choose a trustworthy provider with a no-log policy.

Industry-recommended no-log VPNs include NordVPN®, Surfshark®, ProtonVPN®, ExpressVPN and Bitdefender™ VPN.

Don't expect a free VPN to be a magic bullet that solves all your privacy woes. It's a risky solution, best used with a healthy dose of caution and a hefty sprinkle of skepticism, although the best advice might be to simply avoid free VPNs altogether.

So, what's an alternative to a VPN?

The Alternative is: No VPN Required, manage the proxies of your browser and your computer

One way of getting around the whole VPN issue is to move to a cloud-based platform that handles data security and privacy for you, negating the need for a VPN. Microsoft's® data protection policies are among the most secure in the industry, making SharePoint® Online a great option, as borne out by the 190 million people who rely on it — and no longer need to rely on VPNs. This article outlines several reasons adoption rates are so high for SharePoint Online.

If you like the idea of someone else (like Microsoft) handling security for you but lack the manpower or know-how to oversee a migration to SharePoint Online, simply have a SharePoint migration specialist perform the migration for you. There's peace of mind in entrusting this important job to someone with years of experience — someone who does this all day long and will achieve the best possible outcome for your organization. Securely.



b- PROXY, the alternative solution in email sending

How to find our own and private proxy server address

In today's digital landscape, it's essential to protect your privacy and security while browsing the internet. One effective way to do this is to use a private proxy server. Whether you're using a desktop or mobile device, knowing how to locate your proxy server address is essential. Let's take a look at how to do this on different browsers and devices.

What is a proxy server and why is it important?

A proxy server acts as an intermediary between you and the internet. When you connect through a proxy, your web requests are routed through the proxy's address, thus masking your real IP address. Proxy servers are particularly useful for:

- Access region-restricted content.
- Improve online privacy and security.
- Bandwidth management for optimized performance.
- Improve network efficiency by caching resources.

Types of Proxy Servers You Should Know About

- HTTP Proxies: Ideal for web browsing, these proxies efficiently handle HTTP and HTTPS traffic.
- **SOCKS proxies:** Versatile and capable of handling different types of traffic, including video streaming and gaming.
- Transparent proxies: Often used by organizations to monitor and filter online activities.
- Residential proxies: Provide IP addresses that appear to belong to regular users, making them ideal for web scraping and circumventing restrictions.

Step-by-step guide: How to find your proxy server address

On Mozilla Firefox

Open Firefox and click on the three horizontal lines in the upper right corner.

Select "Settings" (or "Preferences" on macOS).

Scroll down and click on "Settings" under the Network Settings section.

If configured, your proxy server address will be visible here.

On Microsoft Edge

Open Edge and click the three dots in the top right corner.

Select "Settings".

Go to "System" in the left menu.

Under "Network Settings," click "Open your computer's proxy settings."

Your proxy address will be displayed if configured.

On Google Chrome

Open Chrome and click on the three dots in the top right corner.

Select "Settings".

In the "System" section, click "Open your computer's proxy settings."

The system settings will display your proxy server address.



On Brave

Open Brave and click on the three horizontal lines in the upper right corner.

Select "Settings".

Scroll down to the "System" section and click "Open your computer's proxy settings."

The system settings will display your proxy server address.

On Safari

Open Safari and click on "Safari" in the top menu bar.

Select "Settings".

Go to the "Advanced" tab and click "Change settings" next to Proxies.

W Amendments Actil 1980-12-12 The System Preferences window will display your proxy server address if configured.

Find a proxy server address on mobile devices

On iOS

Open "Settings" on your iOS device.

Tap "Wi-Fi" and select the connected network.

Scroll down to the "HTTP Proxy" section.

Your proxy server address will be visible if configured.

On Android

Open "Settings" on your Android device.

Tap "Network & Internet" or "Connections" (varies by device)

Select "Wi-Fi" and tap the connected network.

Tap "Advanced" or "Change Network".

Scroll down to the "Proxy" section to find the proxy server address.

Modern trends in the use of proxies

Blockchain Privacy: Proxy servers play a key role in anonymizing blockchain transactions for

cryptocurrency users.

Ad verification: Companies use proxies to ensure ads display correctly in different geographic locations.

Advanced Cybersecurity: Al-powered proxies help identify and neutralize cyber threats in real time.

Providers offering proxy services

When selecting a proxy server, it is essential to choose a reliable provider to ensure security and

performance. Reputable proxy providers include:

Smartproxy: Known for its reliable residential proxies and robust features.

Oxylabs: Offers data center and residential proxies with enterprise-grade support.

Bright Data: Formerly Luminati, it provides a vast network of proxies worldwide.

ProxyMesh: A user-friendly option for proxy rotation and enhanced privacy.

Hide.me: Offers free and premium proxy services with strong encryption.

These providers address diverse needs, from personal navigation and business operations to advanced

technical applications

Common proxy use cases

Bypass geo-restrictions: Access content restricted to specific regions, such as streaming platforms or news sites.

Web Scraping: Collect data efficiently without triggering anti-bot mechanisms.



Enhanced security: Protect sensitive data by hiding your IP address.

Faster browsing: Cache frequently accessed data to increase network speed. Email sending your IP: is never reveled and you never will be Blacklisted

Conclusion

Proxy servers are essential tools for protecting privacy, accessing restricted content, and improving network performance. By following this guide, you can easily locate and configure your proxy server address, whether on a browser, mobile device, or computer. Additionally, the rise of modern proxy applications in areas such as blockchain privacy and ad verification underscores their growing relevance in wwe brown white the patent and trademant Annandaments while the patent and trademant a today's digital landscape. Selecting a reliable proxy provider is essential to maximize benefits while ensuring secure and efficient operations. These versatile tools continue to shape how we browse the



A- TECHNICAL SECTION ABOUT THE PROXY

Introduction to the Domination or effectively managing a proxy system which can be important for several reasons, particularly in avoiding blacklisting and ensuring online freedom:

Importance of Proxy Systems for some points in highlighted points before to go more deeper

- 1. **Anonymity and Privacy**: Proxy servers hide your IP address, making it difficult for websites or hackers to track your location or identify you. This anonymity is crucial for maintaining privacy and avoiding unwanted surveillance [1][2].
- 2. **Security**: Proxies act as a barrier between your network and the internet, filtering out malicious content and reducing the risk of cyberattacks. They can block access to harmful sites and protect against malware [1][2].
- 3. **Access to Restricted Content**: Proxy servers allow users to bypass geo-restrictions and access content that is otherwise blocked due to geographical limitations. This is particularly useful for accessing information that might be restricted in certain regions [2].
- 4. **Avoiding Blacklisting**: By using a proxy, you can avoid being blacklisted by websites that might block your IP address due to suspicious activity or excessive requests. This is especially important for businesses or individuals who need consistent access to online resources [1][2].
- 5. **Improved Performance**: Proxies can cache frequently visited sites, reducing the time it takes to load web pages and improving overall internet speed. This caching also helps in managing bandwidth efficiently [1][3].

Risks of Not Dominating Proxy Systems

- **Security Risks**: Without effective management, proxy systems can be vulnerable to hacking, leading to data breaches and other security issues [6].
- **Performance Issues**: Poorly managed proxies can lead to slow internet speeds and inefficient bandwidth usage [3].
- **Blacklisting**: Failure to manage proxy usage can result in IP addresses being blacklisted, restricting access to important online resources [1].

Conclusions

Effectively managing a proxy system is crucial for maintaining online privacy, security, and freedom. It helps avoid blacklisting, ensures access to restricted content, and improves internet performance. However, it's important to use reputable and well-managed proxies to avoid potential security risks associated with free or poorly managed options [8].

- [1] https://www.digitalguardian.com/blog/what-proxy-server-definition-how-it-works-more
- [2] https://www.temok.com/blog/using-proxy-server/
- [3] https://www.paloaltonetworks.com/cyberpedia/what-is-a-proxy-firewall
- [4] https://www.fortinet.com/resources/cyberglossary/proxy-server
- [5] https://www.varonis.com/blog/what-is-a-proxy-server
- [6] https://www.upguard.com/blog/proxy-server
- [7] https://cloudtech24.com/2022/08/proxy-servers-importance-in-cyber-security/
- [8] https://rainproxy.io/why-you-should-not-use-free-proxies.html



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B-TRAINING COURSES FOR BEGINNERS

I. Presentation

In this tutorial, we will approach the concepts of proxy and reverse proxy in a theoretical way, because they are two very important concepts in computing.

The concepts of proxy and reverse proxy are very similar, which is why both will be presented in the same article, but also because it is essential to know both approaches.

II. What is a proxy?

A proxy server, also called a proxy server, is a server that acts as an intermediary between a client and a remote server. For example, between computers connected to a company's local network and the Internet (and its billions of sites).

Acting as an intermediary between two hosts, that is to say? For what purpose? By positioning itself between the source client and the target server, the proxy server will be able to perform several actions:

- Filtering, which will allow you to block certain sites or certain categories of sites.
- Cache, which will allow requests to be cached (example: web page) in order to return them more quickly to workstations.
- Compression, which will reduce the weight of the pages when returning the result to clients.
- Logging, all requests received from clients (workstations) will be stored in logs.
- Anonymity, since your workstation is behind the proxy, the web server will only see the proxy.
- Access rights, since the proxy is an intermediary, it can be used to set access rights to filter access, beyond web filtering.

Let's take a practical example: a workstation is configured to use a proxy and the user wants to access the site "www.it-connect.fr". The workstation will ask the proxy server to retrieve the page from the site "www.it-connect.fr", then the proxy will connect to the site "www.it-connect.fr" and return the web page to the client station. From the point of view of the server hosting the site "www.it-connect.fr", we will only see the proxy server and ignore the presence of the workstation.

In a few words, we can say that the client station asks the proxy to retrieve the content of the web page for it and return the result. Proxy servers are very often used for Internet browsing, so it acts on the HTTP and HTTPS protocols, but we can encounter other types of proxy (example: SOCKS Proxy for SSH).

A. Proxy and transparent proxy

In business, it's very common to use a proxy server, and it's often used to perform web filtering to secure users' internet browsing, especially in educational institutions. For example, users can be prevented from accessing pornographic sites.

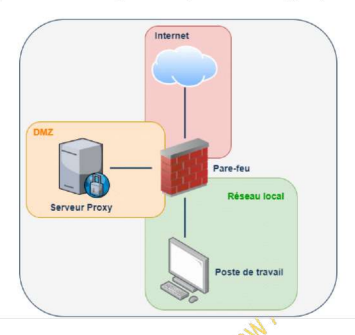
There are two ways to integrate a proxy:

A (classic) proxy

The proxy must be declared on the client machine so that the client machine is configured to pass through the proxy when a request is sent, rather than contacting the remote host directly. If the proxy server is not configured on the client machine, then the request will be sent directly to the remote server, as if the proxy server did not exist.



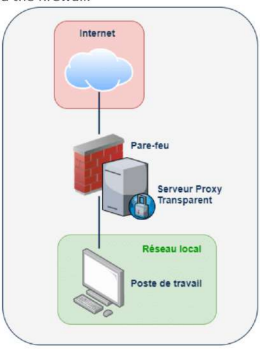
There are several ways to integrate a proxy server into an infrastructure. This can be done in a DMZ, so that client workstations contact the isolated proxy server, and it is this server that connects to the Internet, and not the client workstations directly. In some cases, the proxy function is provided directly by the firewall, and therefore, in this case, there is no concept of DMZ (see second diagram).



A transparent (implicit) proxy

When using a transparent proxy, also called an implicit proxy, the proxy does not need to be configured on the workstation and the workstation will use it without realizing it, because the proxy will be used as a gateway in the client workstation configuration. This is the ideal configuration for filtering traffic from client workstations.

In this case, the firewall and transparent proxy server functions are usually combined on the same server /device. Although one could place the transparent proxy server under the firewall, and the frames are relayed between the proxy and the firewall.



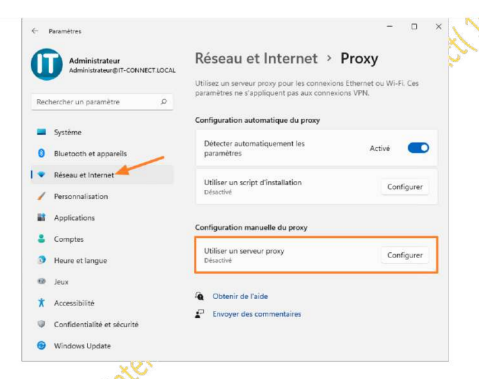
B. How to configure a proxy on a workstation?



On a client computer, there are several ways to configure a proxy. First, you should know that a proxy can be configured at the software level, provided that the software supports the use of a proxy.

On Windows, configuring a proxy in the "Internet Options" of the machine will allow you to use this proxy in other software that will refer to this configuration. However, some software like Firefox integrates its own proxy management (even if by default it will use the system configuration), which can allow you to override the system configuration.

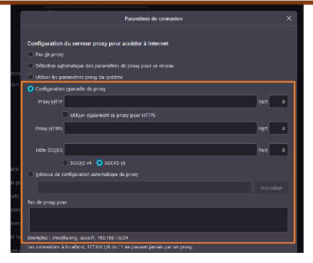
On **Windows 11**, to **configure a proxy**, click on "**Settings**", "**Network and Internet** "then "**Proxy**". Then, you will need to click on "**Configure**" under the "**Use a proxy server**" option and then you will just have to **enter the proxy address**.



How to Set Up a Proxy on Windows 11

In Firefox, within the options, you have to click on the "General" tab on the left and at the bottom, at the "Network settings" level, click on "Settings". The "Connection settings" window appears and there you can define several proxies.





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Setting up a proxy in Firefox

You're going to tell me, how to configure the proxy on an entire computer park without doing the configuration manually ... In this case, you have several solutions:

- Use a GPO to deploy proxy configuration settings to workstations (Windows or browser level)
- Use a GPO to specify the location of a proxy auto-configuration script ("proxy.pac") that contains a
 JavaScript function "FindProxyForURL" whose purpose is to indicate whether, for a specific URL,
 the browser should access the site directly or go through the proxy. The file must have the
 extension "PAC" for "Proxy Automatic Configuration".

C. What software is used to set up a proxy?

There are many ways to set up a proxy server. Some are free, while others require payment. When it comes to proxy servers, one name immediately comes to mind: **Squid**.

Squid is a software that allows you to set up a proxy (and even a reverse proxy) under Linux, it is powerful and very famous. It is still maintained today and its first version dates back to July 1996! If you set up a firewall with PfSense, it is possible to install the "Squid" package to add the proxy functionality to your firewall. In addition, installing the "Squid-Guard" package will allow you to perform web filtering. In terms of paid solutions, there are two fairly well-known solutions: Olfeo and UCOPIA.

D. Proxy is the notion of anonymity

I wanted to go into a little more detail about the concept of anonymity when using a proxy server. While using a proxy server allows you to be anonymous to the website you're visiting, you should know that the proxy will keep track of all the requests you send it. In other words, it will know your entire browsing history. To be truly anonymous on the Internet, the best method is to use a VPN.

E. Caching Proxy

A caching proxy, called a "caching proxy," caches data on its local disk. In some cases, a caching proxy can be used to distribute software updates: the proxy will download the update once from the Internet and cache it, and then it will only have to distribute it to the client workstations directly, rather than each client workstation connecting to the Internet to download the update. For example, the publisher ESET offers a caching feature to distribute antivirus signature updates.

It should be noted that this caching can also be beneficial when browsing the Internet.

F. Port used by a proxy server



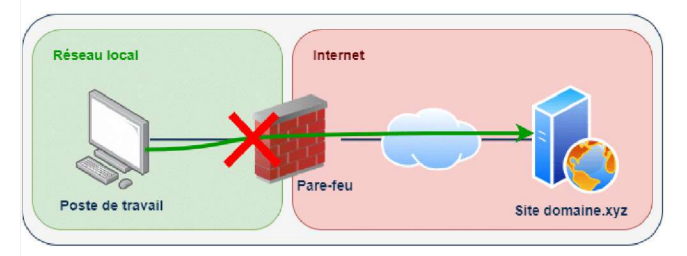
There is no port that is necessarily associated with proxy servers, as it is not a protocol in itself. However, there are two ports that we see very often: 3128 and 8080. Why? Simply because port 3128 is used by default by Squid, and the popularity of this software means that we often associate port 3128 with the notion of proxy. Another port number that we often encounter is 8080.

However, nothing prevents you from setting up a proxy and using port 80 as the listening port.

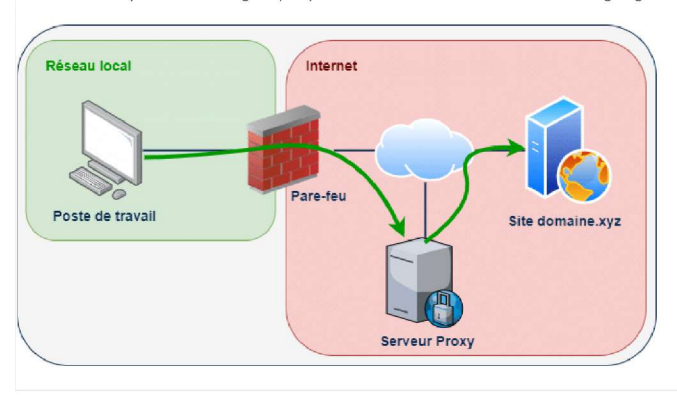
G. Bypass restrictions with a proxy

Using a proxy, you can bypass restrictions, whether they are geographical restrictions or restrictions applied within your company's local network (by a firewall, for example).

For example, you need to access the site " domain.xyz " but you can't because your network's outbound firewall is blocking access to this site. As shown in the diagram below, the request is blocked by the firewall.



To bypass this restriction, you can use an external proxy located on the Internet. This way, your PC will ask the proxy to access the site " domain.xyz " and the proxy will return the result to you. The request is not blocked because you are contacting the proxy and not the live site. We obtain the following diagram:





Be careful, I say that the request is not blocked by the firewall if we go through a proxy, but this depends on the configuration of the firewall, and possibly the proxy:

- If the firewall performs DNS or website filtering, there is a good chance that it is blocking a list of proxies known to be used to bypass restrictions.
- If the proxy is listening on a particular port like 3128 or 8080 and the firewall does not allow those ports outbound to the Internet, the connection to the proxy will not be successful.

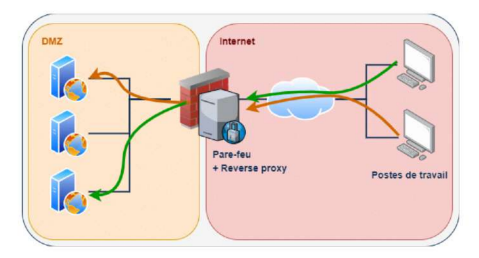
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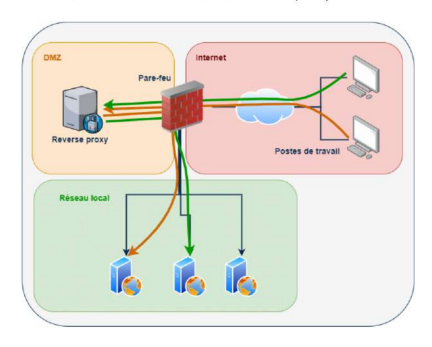
III. What is a reverse proxy?

Unlike the proxy, the reverse proxy, as its name suggests, works in reverse, that is to say, it allows external users to access a resource on the internal network. When you access a resource protected by a reverse proxy, you contact the reverse proxy and it is the one that manages the request, that is to say, it will contact the target server for you and return the response to you. The client has no visibility into the server(s) hidden behind the reverse proxy. The reverse proxy acts as a protective barrier against the servers on the internal network, and it will allow the resource to be published securely.

A common use case is to have multiple web servers behind a reverse proxy. The latter will be able to distribute the load between the different web servers and in the event of a web server failure, you will not see the difference, because the reverse proxy will direct the requests accordingly. If we diagram a web infrastructure that relies on a reverse proxy integrated into the firewall, we obtain:



If the reverse proxy server is a separate server, we will position it in DMZ, and in this case, the web servers can be connected to the local network. Flows coming from the outside, that is, from client workstations that want to connect to the website, continue to arrive at the reverse proxy which serves as an intermediary.





As with a proxy, a reverse proxy can cache certain resources to relieve web servers, but also to improve site performance through data compression. For example, a reverse proxy can cache static resources such as JavaScript scripts.

If we draw a parallel with the casino and table games, we can say that the dealer (the reverse proxy) distributes the cards (the connections) to the players (to the servers) around the table (of the local network) who participate in the game. Thanks Geoffrey for this analogy idea.

A. The HTTP header and the "X-Forwarded-For" field

The proxy can configure the "X-Forwarded-For" header to add the IP address of the originating client to the HTTP request header. This way, the server that receives the request from the reverse proxy will still be able to trace the originating client since the reverse proxy is providing it with the information.

This notion is important from a security point of view, especially if it is managed on the web server directly: we can block only this client if it carries out a brute force attack on our web server, rather than blocking the reverse proxy, which would necessarily be problematic.

B. What software is needed to set up a reverse proxy?

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To implement a reverse proxy, there are several well-known open source solutions, such as **Apache and its mod_proxy** module, but also **Nginx**. As a reminder, <u>Apache</u> and Nginx are also widely used as web servers. Microsoft's web server, included in Windows and called IIS, also has a module allowing it to act as a reverse proxy. There is also the **HAProxy** software, which is also free and open source.

Not forgetting **Squid**, which can be used as a proxy since I already mentioned it previously, but also as a <u>reverse proxy Squid</u>. If you install a PfSense firewall, you can add the reverse proxy function to it using the Squid package.

Regarding <u>proxy</u> types, there is no one-size-fits-all solution. Proxy server types can be categorized based on location, traffic flow, anonymity level, application, service, and IP type. It all depends on your specific needs. A proxy server simply acts as an intermediary, integrating and adapting all traffic requests and responses flowing between different networks, such as the internet. These requests typically come from clients seeking HTTP, FTP, DNS, or other resources or services located on other networks. The proxy adds structure to these requests and responses, whether they originate within or exit from distributed networks.

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C-advanced technical information on proxies uses



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A proxy can be software installed on a personal computer or device that secures traffic within a data center. Currently, there are various types of proxy servers, but the most common is the web proxy. This facilitates internet access and ensures IP anonymity, traffic flow control, and reliable connections. Here's a guide to proxy types. Here you'll learn everything you need to know about proxy types, what they are, and what they can be used for.

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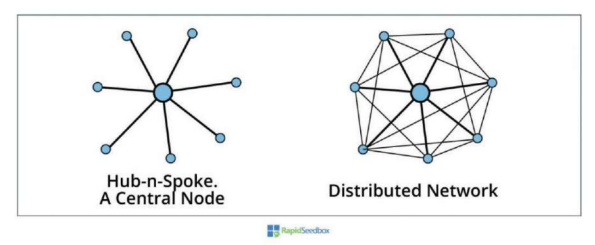
- Proxy types based on location.
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 - ✓ A "Private-to-private Proxy"
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 - ✓ Proxy Elite or High-Anonymity (level 1).
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 - ✓ The DNS Proxy
 - ✓ The Smart DNS proxy
 - ✓ The HTTP proxy
 - √ The SMTP proxy
 - ✓ SSL or HTTPS proxy
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 - ✓ The "Onion" TOR Proxy
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 - ✓ The CGI proxy
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 - ✓ The SIP proxy
- Proxy Types by Service
 - √ The public proxy
 - ✓ The private proxy
 - ✓ The dedicated proxy



- ✓ The shared proxy
- Proxy type according to IP
 - ✓ The data center proxy.
 - ✓ The residential proxy
 - ✓ The mobile proxy

1. Proxy types based on location.

The original idea of a proxy server was to centralize requests and responses to simplify complex distributed networks. In a decentralized network, all nodes can impact the overall network performance (see diagram below). But in a <u>hub & spot</u> or centralized network, the central node influences the other nodes.



So, whether you place a proxy in an internal network separating two subnets, or you place it between a private network and a public network, aka (the Internet), the idea of the proxy is always to centralize requests and responses. This idea leads us to two types of proxies.

a. A "Public-facing Proxy"

Also known as an internet-facing proxy, this is the most commonly used tool for anonymous web browsing, internet usage management, and other online activities. This type of proxy is positioned at the boundary between a private (internal) network and the internet.

A well-known example is the internet firewall, which acts as a proxy for two types of traffic: inbound and outbound. Another example of a public-facing proxy is your internet gateway.

b. A "Private-to-private Proxy"

This proxy helps separate an already complex distributed private network, typically a WAN or campus network. This type of proxy adds structure and improves the security of an internal network.

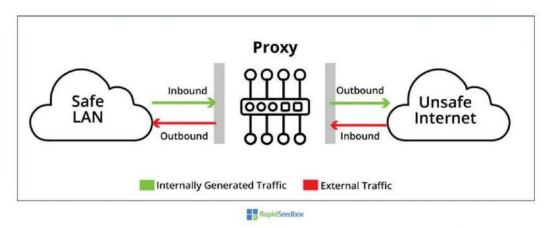
2. Proxy Types According to Traffic Flow

Another distinction regarding proxies can be made based on traffic direction. Just as a firewall filters incoming and outgoing traffic, a proxy can also be treated differently when sending or receiving traffic from the Internet

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Two common types of proxies face the internet and have different names due to the traffic flow they generate. Although they can also be implemented internally (without the internet), forward proxies and reverse proxies are used to add protection from the internet.

a. The forwarding proxy.

The forwarding proxy acts as an intermediary for requesting clients. It handles incoming traffic (internal requests) and "forwards" (or redirects) it to external resources, while masking the real identity of these clients behind the proxy's identity. These types of proxies are used to connect anonymously to resources located on public networks.

b. The "Reverse Proxy.

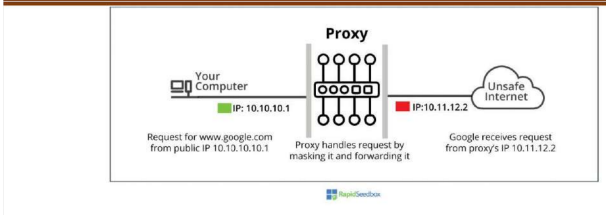
When it comes to traffic flow, a reverse proxy operates in the opposite direction of a traditional proxy. Located on the Internet side, the reverse proxy takes outgoing traffic from the Internet, processes it, and then forwards it to an internal network, usually a server or web service.

The primary role of the reverse proxy is to secure internal resources by controlling traffic coming from the Internet, which is often considered risky. It helps conceal the identity of servers by acting as an intermediary interface, while also providing authentication, decryption, load balancing, caching, and compression features.

2. Types of proxy servers according to the level of anonymity

Regardless of location and traffic flow, a proxy can also be categorized based on the level of anonymity it offers. How can this level of anonymity be assessed? A proxy server can be configured to transmit all header information exactly as it is read in a request, transmit only part of it, remove header information from the proxy, or even intentionally alter the header to make it appear different.





a- A transparent proxy (Level 3).

This type of proxy does not hide the actual IP address of the target server you are connecting to. A transparent proxy does not guarantee anonymity. It presents itself as a proxy server by indicating its IP address in the Via header. In addition, it also forwards the originating IP address in the X-Forwarded-For header. Transparent proxy servers are often used to speed up website access. For example, a caching proxy can speed up access to frequently visited sites.

a. An anonymous proxy (Level 2).

This type of proxy is also known as a warping proxy and is considered the most commonly used forwarding proxy. It presents itself as a proxy, but it remains "anonymous" by not revealing its source IP address like a transparent proxy would. Instead, it forwards false IP address information, giving the target server the impression of a false "source" geographic location. This is why this type of proxy is called an "anonymous warping proxy." This proxy is a Level 2 proxy because it always indicates that it is a proxy by including it in the Via field of the response header.

Rotating anonymous proxy servers are widely used as proxies for web browsing because they offer speed, anonymity, and their rotation makes them even harder to detect.

b- Proxy Elite or High-Anonymity (level 1).

These are the most powerful anonymous proxy servers. They guarantee that the source IP address will not be revealed to the target server, but what sets them apart is their ability to modify fields in the response or request header that could potentially help identify the source. First, high-anonymity proxy servers ensure that they leave no trace of their proxy status. This means they completely eliminate the "Via" field from the HTTP header, which would normally indicate the presence of a proxy.

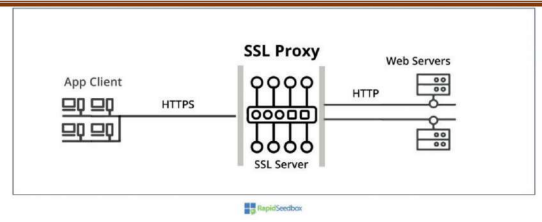
Other fields from the HTTP response/request removed:

- Authorisation
- Of
- Proxy Authorization
- Proxy login
- Via
- X-Forwarded-For

4. Types of proxy servers depending on the application (and protocol).

Proxies operate at the application level, giving them an astonishing level of flexibility. Because a proxy intercepts requests and responses, any network protocol can be protected, enhanced, or simplified through the use of a proxy. Below is an example of an application-based proxy. SSL proxy is also known as SSL server.





There are many types of proxy servers based on possible protocols, but the list below shows the most popular ones.

a. The SOCKS Proxy server

SOCKS (SOCKets Secure) is an internet protocol that routes your traffic through a "third-party" server using the TCP protocol. Once your traffic passes through this server, it automatically receives a new IP address. This server is known as a SOCKS proxy, and your SOCKS client uses the protocol to route source packets through this server. People often confuse SOCKS proxy with VPN, but there is a big difference (VPNs vs Proxies), one only changes the IP, while the other encrypts the traffic.

<u>SOCKS5</u> is the latest version of the SOCKS protocol. It features an improved and powerful authentication system and is fast. **SOCKS5** is often used for applications that require anonymity and speed, such as torrenting and streaming.

b. The DNS Proxy

This type of proxy can fully assume the role of a DNS server—resolving a domain name to an IP address—but also the role of a DNS query forwarder, caching and forwarding queries to and from other DNS servers. **DNS proxy is commonly used to improve the speed and performance of domain lookups.**

c. Smart DNS Proxy

Smart DNS is a proxy service that relies on DNS. Its purpose is different from that of a simple DNS proxy. Smart DNS proxies combine the functionality of a Smart DNS and a proxy. When you try to access geo-restricted content, such as Netflix, the DNS query is sent to Smart DNS instead of your local DNS or Google. Smart DNS is aware that access to this site or service is geographically restricted. Instead of resolving the domain to an actual IP address, it resolves the query using the proxy's IP address, which is physically located where the content is available.

Smart DNS proxies are often used as an alternative to VPNs to access geo-restricted content, such as Netflix, Hulu, HBO, and many others.

d. The HTTP proxy

A proxy server that receives HTTP requests and their corresponding responses. It can be used to ensure the anonymity of a client's web browsing or to protect web servers. When an HTTP proxy server is used for transmission, it retrieves all HTTP requests and forwards them to the target HTTP server, such as a website.



The HTTP proxy server is also frequently used as a reverse proxy between a client and a web server to filter content. It intercepts traffic from the internet and analyzes it to detect suspicious activity such as spyware, malicious websites, or malformed content.

e. The SMTP proxy

Simple Mail Transfer Protocol (SMTP) proxy servers act as intermediaries for email transfer. They are also known as anti-spam proxy servers. SMTP proxy servers are used to manage and filter incoming and outgoing email traffic. Incoming SMTP proxy servers are useful for filtering spam, viruses, rate limiting, and even load balancing SMTP traffic.

f. SSL or HTTPS proxy

SSL proxy is widely preferred by cybersecurity professionals. It can provide SSL encryption for both inbound and outbound traffic. When used as a reverse proxy, the SSL server ensures encryption of every HTTP request or response, providing additional protection to the server. It offers security measures comparable to those of a normal website with SSL certification. The SSL proxy server can also be used to analyze encrypted data, filter it, and establish secure connections. The SSL proxy must be able to decrypt and encrypt SSL traffic, so it must act as an SSL client and server at the same time.

g. The FTP proxy

This is the intermediary for all FTP traffic. It intercepts and relays all FTP protocol traffic. This type of proxy is useful for controlling FTP connections based on various parameters, such as source IP address, destination IP address, and authentication. But it can also be used to limit the volume and speed of file transfers.

h. The "Onion" TOR proxy

TOR (The Onion Router) is a global network of volunteer servers that encrypt and route traffic. By itself, TOR provides a high level of anonymity and makes internet tracking virtually impossible. While your original IP address cannot be traced, the end server can still identify the TOR exit node, and your Internet Service Provider (ISP) may also recognize the use of a TOR entry router. By using TOR with a proxy, you can prevent both the endpoint and your ISP from being aware of TOR usage.

The SEO proxy

SEO proxy is typically a type of rotating residential proxy, which allows intensive, large-scale SEO campaigns to maintain anonymity, ensure speed, reduce errors, and offer increased reliability. During an SEO campaign, target sites or search engines can identify and block the source IP address. SEO proxy not only masks the source IP address, but can also be used with SEO tools like Scrapebox to analyze competitors, research keywords, and even simulate traffic.

j. The CGI proxy

A Common Gateway Interface (CGI) proxy retrieves web content from the internet on behalf of the client. The CGI proxy is used through a web browser and looks like a normal website. You simply enter the destination URL, and the CGI displays the results as if it were the originator of the request. The CGI proxy works through



an encrypted web form embedded in another web page using SSL. **CGI proxies are used for anonymous web browsing and to unblock geo-restricted sites.**

k. A DHCP agent proxy

This type of proxy acts as an intermediary for all DHCP requests and responses. It can be used as a DHCP server, a DHCP relay between different subnets, and even a DHCP client. For example, in PPP communications, the PPP server (router) can act as a DHCP client to obtain an IP address for the user.

There are several reasons to use a DHCP proxy agent: to protect the real DHCP server and the network from attacks, as well as to optimize DHCP performance in large networks.

I. The SIP proxy

The Session Initiation Protocol (SIP) proxy, also known as a SIP server, enhances communication between two SIP endpoints. It acts as an intermediary for all SIP contact points and is therefore capable of transferring and terminating calls.

Not sure which proxy to choose?

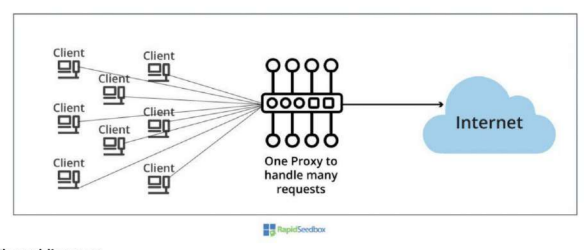
Experience the best with RapidSeedbox's diverse proxy services. Whether you need anonymity, speed, or security, our proxies are designed to meet your specific needs, with exceptional support.

Find the perfect agent with RapidSeedbox today!

5. Proxy Types by Service

There are providers (free or paid) that offer varying degrees of service.

Provider-based proxy types can be public or private. Public proxies are risky and slow servers, but they are free. In contrast, <u>private proxy</u> providers guarantee privacy, speed, and reliability. A private proxy can be dedicated or shared. **Below is a proxy that is handling too many requests from clients.**



a. The public proxy



These types of proxies are also known as <u>open proxies</u>. These are free proxies shared by many users at the same time. They are usually found on websites that publish updated proxy server lists. The obvious advantage of public proxies is that they are free. But the disadvantages outweigh the advantages: these proxies are slow, insecure, and unreliable.

b. The private proxy

These types of proxies are much more reliable, faster, and more secure than free public proxies. Companies that provide private proxies offer additional features, services, and customer support. A private proxy can be dedicated or shared.

c. The dedicated proxy

Offered by high-performance servers with dedicated resources such as network bandwidth and processing. These types of proxies allow only one client to connect and send requests, solving the problem of "noisy neighbors" and risky blacklists.

d. The shared proxy

They are cheaper and slower than dedicated proxies because their resources are shared with other proxy users. Shared proxies must be powerful servers because they typically handle many requests and responses simultaneously.

Outsiders the you will never use for avoid to be directly be banned by the employer

The case of the Tor browser

A lot of people thing that the tor browner is the best solution but its false because in all the cyber security system, he is detected easily Risk of hacking and bad reputation for dark web activities. Simply use it and all your emails go to spam and of course the IP is blacklisted and flagged As Dangerous. You lose 99.99 of your email deliveries using Tor. Just take ime to read the use of Tor https://tb-manual.torproject.org/about/ You can read also https://www.kaspersky.com/resource-center/definitions/what-is-the-tor-browser also let read https://www.geeksforgeeks.org/working-of-tor-browser/

the sole "good use "of TOR is for avoid to use a VPN https://www.youtube.com/watch?v=Z5G2I18BUCg

Mailing using some IA's

It's also an illusion because the cybersecurity system and the ATS detect the use of IA in conception and delivery of your own CV

Videos

generalities abouts proxy

https://www.youtube.com/watch?v=5cPlukqXe5w

https://www.youtube.com/watch?v=j9-Y0KWVJ1k&t=11s

https://www.youtube.com/watch?v=7PEomQ-5ubw

https://www.youtube.com/watch?v=WZZaWtOwQZU



https://www.youtube.com/watch?v=dJpvFqFlyal

proxy versus reverse proxy

https://www.youtube.com/watch?v=4NB0NDtOwIQ https://www.youtube.com/watch?v=RXXRguaHZs0

What is a HTTP Proxy | Everything You Need to Know

https://www.youtube.com/watch?v=d3xY0igq-04

VPN versus proxy

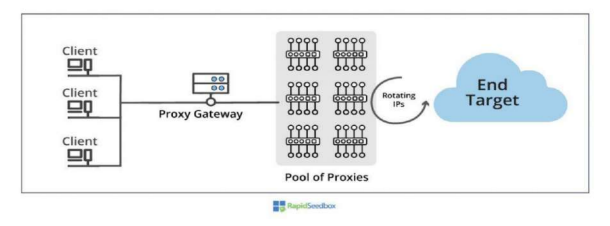
https://www.youtube.com/watch?v=Flu4QZe1mRc

Copyright-01/1/038-The Patent and Irademank Law Amendments Active



6. Proxy type according to IP

Proxy server types can also vary depending on how they obtain their IP addresses. The most popular and traditional way to obtain IP addresses to mask the source IP address is to use data center IP addresses. However, with the evolution of proxy servers, service providers began obtaining IP addresses from ISPs and mobile operators, and then residential and mobile proxy servers emerged.



One of the best proxy technologies today is the <u>rotating IPv6 proxy</u>, as shown above. This type of proxy takes a new IP from an IP pool for each new session.

a. The data center proxy.

The name of these types of proxies comes from the way they obtain IP addresses. These IP addresses are not affiliated with an ISP. The data center proxy uses an IP address or group of IP addresses usually belonging to LIRs (Local Internet Registries) such as web hosting services.

Web servers typically block data center IP addresses because their traffic doesn't originate from real people using real web browsers and devices. Their IP addresses and sessions are easily tracked and identified. These types of proxies are preferred for their speed, performance, and low cost.

b. The residential proxy

This is a fairly popular type of proxy server. As the name suggests, these types of proxies are designed to look like real visitors requesting internet services from their homes with their computers. The IP addresses of residential proxies are associated with an Internet Service Provider and other Internet Service Providers, such as universities, network operators, etc.

These <u>IP addresses are leased</u> (or purchased) from an ISP or RILs that serve end users for commercial (not residential) purposes. So, regardless of how this IP address was obtained, the endpoint identifies it as coming from an ISP. Some residential proxies also obtain their own browsing information, cookies, and preferred geolocation.

Residential proxies can be:

1 Static residential proxy.



Hides a source IP behind a residential IP. The advantage is that its requests look like those of a real visitor, so anonymity is good. The disadvantage is that it cannot unblock geo-restricted content in other regions.

2 Rotating residential proxies.

These types of proxy servers hide the source's identity behind a set of unrelated IP addresses. These IP addresses are not tied to a subnet; they are a sophisticated global network of IP addresses. Rotating residential proxies switch to a completely new IP address with each new connection or at a set time interval. Rotating proxies are frequently used for web scraping.

c. The mobile proxy

Also known as a 3G or 4G proxy. These types of proxies hide the source IP behind a network of cellular IPs (3G, 4G, 5G). When a desktop user sends a request using a mobile proxy, the endpoint sees the request as if it was initiated by a mobile. Although mobile IPs are dynamically assigned to mobile devices by mobile network operators (MNOs), they can also be recognized as residential IPs. Mobile IPs are usually owned by ISPs or mobile network operators and are sometimes leased or sold to third-party proxy providers. Mobile proxies are often used for testing mobile ads, apps, real user experience, etc. These types of proxies are very difficult to track, but they are also the most expensive.

Not sure which proxy to choose?

Experience the best with RapidSeedbox's diverse proxy services. Whether you need anonymity, speed, or security, our proxies are designed to meet your specific needs, with exceptional support.

Find the perfect agent with RapidSeedbox today!

Conclusion

Although there are a large number of proxy servers, finding the right type can be difficult. However, once you're familiar with the different types, their pros and cons, and the alternatives, you'll be able to make wiser, more informed decisions.

We recommend clearly defining your network requirements and goals. Write them down on a piece of paper so you know exactly which type of proxy to choose.

Is this a proxy with residential IPs? Or a free proxy? Or maybe a rotating proxy?

Try an optimized, anonymous, rotating IPv6

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8-Mass mailing of your CV

EMAILLISTS BULK SENDER

Never buy lists of contacts because you are not the sole person to buy it you are millions!

We always discard the use of bulk sender if you do not have an own domain for apply the following filters and tools like SPF, DKIM, and DMARC in your own domains

To effectively use an email bulk sender while minimizing the risk of being blacklisted, it's crucial to adopt several best practices. Here's a structured approach to achieve this:

Best Practices for using Email Bulk Senders

1. Authenticate Your Domain

Implementing email authentication protocols like SPF, DKIM, and DMARC is essential. These protocols help verify your identity as a sender and build trust with email service providers, which can significantly reduce the chances of being blacklisted.

2. Use a Dedicated IP Address

Utilizing a dedicated IP address for your email campaigns allows for greater control over your sending reputation. This means that your IP won't be affected by the actions of other users, thus reducing the risk of being flagged for spam.

3. Monitor Sending Practices

Maintain consistent sending volumes and frequencies. Sudden spikes in email traffic can trigger spam filters, leading to potential blacklisting. Regularly monitor your email metrics, such as open rates and bounce rates, to identify any issues early.

4. Clean Your Email List Regularly

Ensure that you are only sending emails to engaged subscribers who have opted in to receive your communications. Regularly remove invalid or inactive email addresses from your list to decrease bounce rates and complaints, which can lead to blacklisting.

5. Avoid Spam Trigger Words

Be mindful of the content in your emails. Avoid using common spam trigger words and phrases that could flag your emails as spam. Tools are available to help check your content against known spam triggers.

6. Implement Engagement Strategies

Encourage engagement by crafting compelling subject lines and content that resonates with your audience. High engagement rates (opens, clicks) signal to ISPs that your emails are wanted, reducing the likelihood of being marked as spam.

7. Monitor Your Sender Reputation



Use tools like Sender Score or MX Toolbox to regularly check the reputation of your sending IP and domain. Keeping an eye on these metrics helps you respond quickly if you notice a decline in reputation or if you end up on a blacklist.

8. Use Email Testing Software

Employ email testing tools before sending out bulk campaigns to ensure deliverability and identify potential issues with content or formatting that could lead to spam classification.

Conclusion

By following these best practices, you can effectively use an email bulk sender while minimizing the risk of being blacklisted. Consistent monitoring and adherence to email marketing standards will help maintain a positive sender reputation, ensuring that your messages reach their intended recipients without interruption.

For this reason, with or without own domain use always a reliable provider of massive emailing "web based" for avoid a blacklisting and pay of course if your list is more of 50 emails. The best is to split your contact list and use some free trial of the services with paiement

- 1- Send emails, automate marketing, monetize content in one place
- 2- Send mass email blasts. Convert cold contacts into warm leads. A small quantity is free for test
- 3- <u>Email Marketing Service Provider Trusted by users from India, US, UK, Europe, Gulf Countries with lowest prices enter here really with large possibilities.</u>
- 4- Email Marketing for Everyone Focus on your business, we'll take care of your emails
- 5- One of the best tool tests it free
- 6- Send cold emails, Book meetings every day!
- 7- A fresh and modern email delivery platform for send mass mailing, free sending for you
- 8- Get your emails to the inbox—where they belong. Test it free
- 9- Find Leads. Build Lists. Send Cold Emails. Find emails and spend more time meeting with prospects and less time searching for them. It is the only tool you need to take control of your pipeline.
- 10- The easiest way to start selling with emails sending cold emails
- 11- Deliver emails Flexible, scalable, and results driven email sending platform test it free
- 12-Send high volume cold email blasts to your contacts lists with this new reseller Email Cold Contacts
 Lists, CAN-SPAM Compliant, High Deliverability Rates, Email and IP Warmup Included
- 13- <u>Intuitive email API and SMTP, free testing Email sending with high deliverability, easy integration,</u> and a robust API supported by extensive documentation.
- 14- <u>The only Mailchimp alternative you'll need Send newsletters and bulk emails in one tool No contact limit Advanced automation Personalization support</u>



15- Boost your email campaign success and protect your sender reputation with deliver plus.

Efficiently prevent hard bounces, ensure email delivery, and block fraudulent or incorrect sign-ups.

Test it at

Copyight O 11 2018 The Patent and Trademark Jan Amendments Act, 1980, 22-22



9-CV-Landing Page

I developed a system of landing page called in Spanish "pagina de destino" My system detect the language used in your Brower and you can read directly in your native language (109 possibilities and of course to any person connecting to my system of landing page o pagina de destino

This tool is very important for some reasons.

1. The landing page link is placed in the email of transmission like an advertisement by example

"Dear recruiter

For give you a better idea of my capacities please go to my landing page

https://paginadedestino.top/michel-friedman-cv/" for have a better idea of my capacities and my passed jobs justified by documents, movies, photos diagram and actions

You can read it directly in the language seated in your browner but for yourself or your client you can read it in 109 languages

You can do it before to process my CV in your recruiter software. If you think that I am the right guy I will expect your feedback and will answer to your inquiries,

My ATS CV is also included if you prefer process and screen directly my Background

- 2. You do a QR code of your landing page and place it in WhatsApp message in case of mass mailing by WhatsApp
- 3. This QR code can be used in your signature of your email address

Video about cv landing page

Using english language

https://www.youtube.com/watch?v=vzk6debGtN0 https://www.youtube.com/watch?v=klonmyN8j Y

https://www.youtube.com/watch?v=Q5E4dIjLXNc

Idiomas español

https://www.youtube.com/watch?v=Nt3vo2MzknU https://www.youtube.com/watch?v=Nqm6XzdnBvA

Langue Françoise

https://www.youtube.com/watch?v=D AlkIJ8oU4 https://www.youtube.com/watch?v=bblYzbSPVcM



10- ATS CV BUILDER

Optimizing your CV for ATS recruitment software

You may have heard about it: there's now recruitment software that sorts through candidates' resumes. What does this really mean for you when you apply for a job, and how can you avoid being overlooked? We explain everything in this article.

ATS SOFTWARE? What is it exactly?

An ATS (Applicant Tracking System) is a software designed for recruitment professionals. It helps them in the candidate screening phase by selecting resumes whose profiles meet specific parameters.

In short, you can apply a number of filters to the ATS (for example, "Bachelor's degree" or "Photoshop") and the software will recognize these words in the CV. The person in charge of recruiting will then have at their disposal CVs meeting the criteria they were looking for.

Some more sophisticated, take in consideration the duration of each assignment, our tasks, your level in the company.

Some more sophisticaded software go to your LinkedIn page directly for verify the details between your "ATS CV" and your "LinkedIn CV", they have also your colleague and boss name in each company for claim an advice because this type of sophisticated software also extracts at the same time the professional email of your colleague or boss.

Conclusions: In one click the software compare the 2 CV "ATS versus LinkedIn", extract the email of your contacts and verify your data in 10 seconds and highlight the discrepancies.

Some of the generalist ATS software are:

Kelio, Beetween, Beehire, Bizneo ATS, DigitalRecruiters de Cegid, Eurécia, Gestion des Talents, Factorial Acquisition talents, Flatchr, Foederis, Gestmax, HRMAPS, Inrecruiting, Jobaffinity, Layan, Nicoka ATS, People IN, Recruitee, Recrutor, RHProfiler, Rippling, ScopTalent, Softy, Taleez, Teamtailor, Tool4staffing.

In very technical jobs like in Oil and gas, EPC, Nuclear, aviation, vessel building, service company they will use a "Built in House" software using the slang of the company, the exact name of the task,

Take car if you see by example **Aramco experience Needed**, they will use the exact terminology, expression used in the company for operation, you must have understood that is the first criteria of selection when they are looking a person with experience.

Advantages and Disadvantages of Recruiting Software

ATS's represent an incredible time-saver for recruiters, especially for large companies that sometimes receive several hundred applications for a single position. Furthermore, the pre-selection carried out by the software only takes into account the profile noted on the candidate's CV, which therefore avoids discrimination during this phase of the process.

Risks for your CV

On the other hand, candidates who are not familiar with "how ATS works and who have not optimized their CV risk being rejected by the algorithms. Indeed, you may have the right profile and perfectly match



what the company is looking for, but if your CV does not allow the software to detect it, you will have missed your chance without the recruiter even reading your CV!

1. Use the right keywords, terms and slang of the job or the company

One of the basics of using these software programs, and therefore their operation, is based on keyword detection. It is therefore essential that your CV contains the appropriate keywords.

To have the best possible chance of choosing the best keywords (in other words, the ones HR wants to see), simply read the ad and extract the most important words, any words that may appear in the job description and the required qualifications.

2. Place your keywords as early as possible and repeat the action along your CV

To increase your chances of being selected, include your keywords as early as possible on your resume. Giving your resume a title is a good opportunity to do this. Don't hesitate to include your keywords in your personal LinkedIn profile either.

3. Take care of your vocabulary

Take care to create a vocabulary for the position and functions you're targeting. This will increase your selection options. Synonyms for your keywords can also be naturally integrated into your document, as they may be among the filters entered by HR. If your profession has a Slang, please use it, he demonstrates your commitment with the job with experience of operations. If you are applying for a position that requires highly technical skills or specific competencies, you should mention them because there is a good chance that these elements will be part of the selection criteria.

In the CV landing page, you can place evidences of your competences with procedure, report, PTW technical documents for prove that you are the right guy, Movie, presentations, letter of felicitation, copies of your diplomas. At the end all the material able to promote you

4. Target your CV as much as possible to your profession

Focus on professional experience that's relevant to the position you're applying for. This will help you achieve a higher score. In other words, the more elements your resume contains that match the criteria, the more likely it is to be selected.

5. Favor the most classic formats

A simple layout and standard formats (.doc or PDF) will be easier for software to read. Furthermore, when you need to upload your resume to a recruiter's website to pre-populate a form, this will be handled by an ATS. Having a .doc or PDF format will make this process easier for you.

6. Think about humans too

- Although ATSs are used to screen resumes, recruiters still read them! After this pre-screening process, they review the resumes to select the best candidates. For this reason, a CV landing page directly introduced in the message in the cover letter for your cv with your CV landing page multiply your chance to be revised in the first moment
- You should therefore ensure that your CV remains pleasant to read and is not too repetitive. Avoid "keyword stuffing." While keywords are very useful, they must be able to be inserted naturally, otherwise recruiters may be put off when reading your CV.



Furthermore, you should also keep in mind that once you have been shortlisted, there are still
candidates from whom you need to stand out. This is why you should include elements on your CV
that will allow you to stand out, whether through the skills section or the interest's section.

7. How to ensure you have an optimized CV

You've read our tips but would prefer a reliable method to optimize your resume? Use a resume builder. Its structure is already optimized to meet software requirements. All you have to do is focus on selecting and using the most relevant keywords for the position you're applying for.

8. Our advice

Carefully select the keywords to include in your resume. To get ideas, reread the job posting you're targeting, as well as the company's website to get an idea of the vocabulary used by human resources departments. ATSs are now an integral part of companies' recruitment processes. By applying our 5 steps, you'll increase your chances of being selected.

9. Your Facebook, Instagram personal website

Clean your personal software they have also "Reviser Software" when they use an ATS for view your personal page and if by example you appear nude, drunk, under drugs effect, doing donkey things they will take this material like demonstration you are not reliable and your CV will be definitively black listed

10. ATS CV builder

Its an important Tool: Some ATS cv builder (more of 200) are available in Google using "ats cv builder" they are free or by subscription. You can use also the services (high cost of fees) of CV rewriting company or consultant.

11. Video related to the ATS CV

Video in English

https://www.youtube.com/watch?v=a43Je1KQY3s

https://www.youtube.com/watch?v=fvtM-SHkc98

https://www.youtube.com/watch?v=8EYW2v4G9bw&t=11s

https://www.youtube.com/watch?v=UC9pTtrhFys

Video de habla Española

https://www.youtube.com/watch?v=3rVjHPI9S70

https://www.youtube.com/watch?v=3PhJAZfPG6o

https://www.youtube.com/watch?v=uJekcS0HitQ

Video en français

https://www.youtube.com/watch?v=qiHmNSJB_NU