

5 methods of emailing are completely anonymous

There are many good reasons to send an anonymous email. There are free online services that allow you to send anonymous emails.

Have you ever need to send a completely anonymous email? For example, to confess to someone or to provide confidential information to someone.

There are many good reasons to send an anonymous email. There are free online services that allow you to send anonymous emails. Alternatively, you can use burner email account (temporarily translated as a temporary account, then users will remove this email account to avoid disclosing personal information) and VPN to protect your identity.

It's easy to send an email without revealing the sender's identity. Here are some methods to send an email anonymously.

Do you know how to send an anonymous email?

1. Method 1: Use temporary email accounts and VPN
 1. Increase email anonymity using VPN
2. Method 2: Use email clients and VPNs
3. Method 3: AnonEmail
4. Method 4: Cyber ??Atlantis
5. Method 5: ProtonMail
6. The best anonymous email provider

Method 1: Use temporary email accounts and VPN

Original message

| | |
|-------------|--|
| Message ID | <CACJs=qmYaROXHutT_QQk_AkyJnDZVuHDzPMahaDhXSCGAOUKqw@mail gmail.com> |
| Created on: | 23 March 2019 at 01:09 (Delivered after 11 seconds) |
| From: | Gavin Phillips <muodownload@gmail.com> |
| To: | gavin@makeuseof.com |
| Subject: | Anonymous Email Test |
| SPF: | PASS with IP 209.85.220.41 Learn more |
| DKIM: | 'PASS' with domain gmail.com Learn more |
| DMARC: | 'PASS' Learn more |



Using a webmail account like Gmail to send anonymous emails is a great option. You can register for a Gmail account without providing any identifying information. After that, you can use that email address as a disposable account.

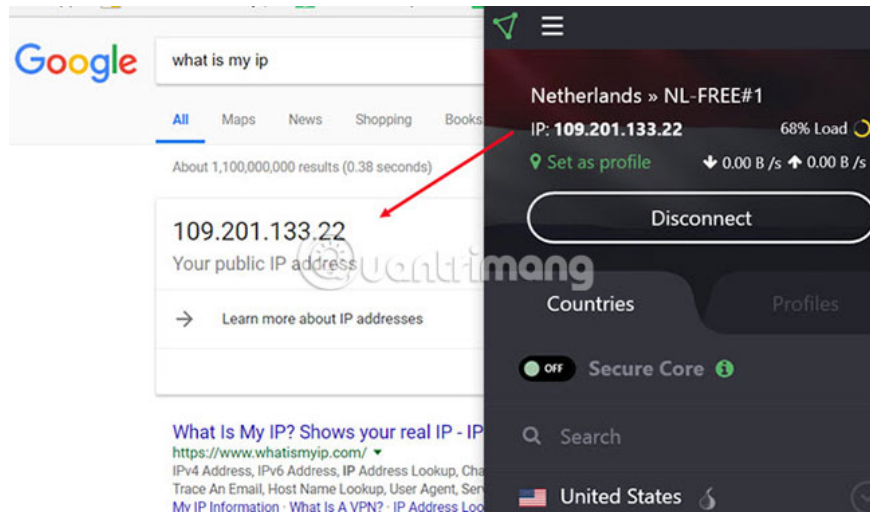
Furthermore, when you send an anonymous email from Gmail, the original IP address (where the email came from) in the email header is the Google server address, instead of your real IP address. The change of IP address gives you another level of anonymity.

If someone tracks the IP address in the email header, they will only know Google's server location. And of course, that server is not near you.

The screenshot shows a web interface for IP lookup. On the left, a list of IP-related data is displayed: 209.85.220.41 (highlighted in yellow), 37.751, -97.822, United States, and Google. On the right, a Google Map of Kansas is shown with a red pin and arrow pointing to Hutchinson, Kansas. The map includes labels for Great Bend, Emporia, Wichita, and Derby. A 'FIND' button is visible in the top right corner of the interface.

As mentioned, real IP addresses are stored on Google systems. Therefore, if any of the functional agencies require it, Google may provide this information.

Increase email anonymity using VPN



You can increase your privacy with the addition of a virtual private network (VPN). As mentioned before, you should pay for a reputable VPN service instead of relying on free VPN.

After connecting to the VPN, your IP address will be secured. When you send an email from your Gmail account, there are two differences:

1. If you follow the IP address, you may see the Google server will not appear near your location.
2. If an organization or organization requests an IP address, Google cannot provide your real IP address but can only provide a VPN service address.

On the second point, that's why it's important to use a paid VPN service that doesn't log user connection details. If there is such a record, everything will be different. Free VPNs are more likely to keep your activity log.

Method 2: Use email clients and VPNs



The second method to send anonymous emails is to use the email client application installed on the system. There are three steps to take to make sure you remain anonymous:

1. Sign up for a disposable email address (like Gmail, Yahoo Mail, GMX or another similar service).
2. Install Thunderbird or another free email client instead.
3. Install and connect to the VPN service (follow the instructions in the first section).

All you have to do is activate the VPN and make sure the computer is using the remote IP address. After that, email it via email client with a disposable account. Now the email header will display the VPN IP address instead of the original IP address.

Method 3: AnonEmail

AnonEmail

AnonEmail AnonWWW AnonNews

With **AnonEmail** it is possible to send e-mails **without revealing** your e-mail address or **any information about your identity**. Therefore you can **communicate more freely** and you do not have to worry that it might cause consequences for you.

This service allows you to send e-mails without revealing **any** personal information.

Protect your privacy, protect your data, protect it for free.

To: o2343287@temp-mail.com
Subject: AnonEmail Test
Message: Testing the anonymous email for secret messages.

Send Anonymously

AnonEmail is an anonymous email service of Anonymouse. AnonEmail service allows you to send anonymous emails using a variety of nodes. When you send your email using this service, it will be transferred to some random nodes, making the real IP address impossible to be traced back.

AnonEmail is easy to use. You fill in the recipient, subject and a short simple text message, then click '**Send Anonymously**'. Unlike many other services, AnonEMail does not record your real IP address. During the testing process, AnonEMail did not display or track the user's IP address. However, you should not send any sensitive or illegal information.

As an additional security measure, AnonEmail will wait an unspecified period of time before sending your email. The reason is that the service wants all information about the time of sending, sending location and any potential geographic assumptions based on the real sender's time zones will no longer be valid.

Link to reference: <http://anonymouse.org/anonemail.html>

Method 4: Cyber ??Atlantis

Send an Anonymous Email (Email will not show your IP address so it is untraceable)

To :

s2930748@mvrht.net

Subject :

Watch Out!



PGP public key :

```
-----BEGIN PGP PUBLIC KEY BLOCK-----  
  
mQGNBFxkcD4BDADS839avmoDRXR1fVftpZyDpfSffwibzjFQJIG+fu  
pCN9BE35+U  
kFCb4Xpk1z+i1VRX/wAb6+9vROCCbZdbhxUyV0+8dqG0EaFqfeyNce  
HNI67yf2rY  
Cmj01Wo8d1yZDfhDU3VD2tdtPuwS4hJyJ31KIsRsmMvrfnUiTTP2RR  
38vJiaieGL  
EOhVlrePKqFdHc2p0vInAIAZNUzzv9LLHnT02TFMj7Xc+Co2Cshy3g  
tg4xV7kdcf  
W9o1peagpiE/PurCsHcyuakiCaekbv3WVgWsqovZhyNCJMObX+Q60  
gNSBjk6mga  
8uLquqa/mVFS05m79bn9qLB33I+z1DuF7jXs4NMYYKM+Fcj8od07Dq  
w630YGyydI
```

Use Mixmaster:

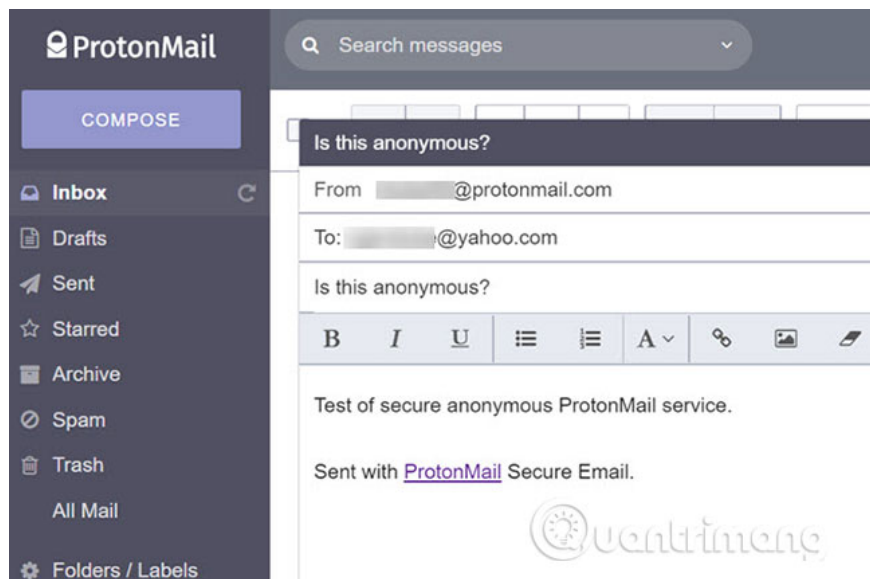
Message :

They're watching you, be careful.

Cyber ??Atlantis is another free anonymous email service, eliminating your real IP address. Cyber ??Atlantis service also provides PGP encryption. This means that when sending an email without an IP address, you can also encrypt the content of the email before sending it.

The content of the email is then completely confidential. Only the owner of the public key can unlock the email content using the public key. Using public key encryption can cause unforeseen consequences. For example, if the encryption key is not widely used and is only distributed to a few people, anonymous email recipients can find the sender.

Method 5: ProtonMail



If you need a completely secure, anonymous, and two-way email service, ProtonMail is the solution you are looking for. ProtonMail has provided secure email services for a long time and millions of people rely on these services to keep their contacts private and anonymous at all times.

Some key features of ProtonMail include:

1. **End-to-End Encryption** (from start to finish): Email content sent from ProtonMail server and all emails stored by the server are encrypted. Without access to ProtonMail account, no one can read the contents of your email.
2. **Private user data** : ProtonMail's encryption process, using encryption keys on your computer, means that even system administrators at ProtonMail cannot access your content and cannot provide information. believe it to a third party. But this also means that they cannot recover your account.
3. **Open source encryption** : Since ProtonMail uses open source encryption libraries, it is unlikely that anyone will be able to access your email, including system administrators and hackers.

If you regularly send two-way encrypted emails, you should consider signing up for a ProtonMail account and use that account as your primary address.

The best anonymous email provider

What is the best anonymous email service? The answer depends on your requirements. If you regularly send anonymous emails and request additional protection using the encryption feature, consider ProtonMail, as even ProtonMail cannot access your email account!

If you find it too complicated, one of the browser-based anonymous email services will be a quick solution to your problem.

If you are not sure which VPN service is suitable, please refer to the article: 11 best VPN software today for more details. If you're looking for other ways to improve your privacy, read the article: 10 free ways to keep your computer safe that **TipsMake.com** has introduced.

Wish you find the right choice!

You finished reading the article "**5 methods of emailing are completely anonymous**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.