

Hacker 10 – Security Hacker

Computer security

ANONYMITY / ENCRYPTION / MOBILE PHONE / OTHER / SECURITY



Protect your privacy with a no logs VPN!

JOIN TORGUARD

[HOME](#) ▶ [ANONYMITY](#) ▶ List Of The Best Tor Email Hidden Services

ANONYMITY

List of the best Tor email hidden services

[John Durret](#) 25 November, 2013

The following is a list of email services hosted in hidden services to send and receive anonymous email through Tor.

Always remember that you will not have a clue about who the administrators are. It might be the NSA, a scammer, someone without technical competence or someone wonderful who really cares about your privacy. Trust nobody, email messages should always be encrypted using your own private encryption keys.

CTemplar (<http://ctemplar42u6fulx.onion/>): An Icelandic email provider that does not log user IPs and has PGP encryption. You can create an account without providing any identifiable information using their Tor .onion site or the clearnet, there are free and paid options.

Cock.li (<https://wwwcocklicdexedh.onion/>): A free email and XMPP anonymous service funded with donations that allows registration with Tor , VPN and proxies. There are over a dozen domains to choose from when you sign up for a cock.li email address.

Secmail.Pro (<https://sigaintevyh2rzvw.onion/>): Free email provider with

anonymous sign up and PGP encryption, the service is widely used by various dark market users. Unfortunately it can not receive email from Gmail, Yahoo and other major providers as their servers are marked spam, Secmail claims to be working on a proxy system to solve this.



Tor email service SecMail.Pro

ProtonMail (<https://protonirockerxow.onion>): Fully encrypted Switzerland based privacy email provider, it can be accessed in Tor but signing up must be made in the clearnet and if you are using a VPN or Tor you might be required to verify your mobile phone number with a SMS message, the company claims this is to avoid spam.

Mail2Tor (<http://mail2tor2zyjdctd.onion/>): Free anonymous email service with webmail (SquirrelMail), POP3, IMAP and SMTP. It can send email to addresses out of the Tor network using relays, no important logs or emails are stored in any of those servers in case they are seized, they only contain Tor and mailing software, user data is stored encrypted in a hidden Tor node which IP is not known.



Encrypted Tor email service Mail2Tor

Tormail.io (<http://bitmailendavkbec.onion/>): Anonymous email

provider with servers in Sweden and Switzerland, they do not keep any logs, PGP encryption is integrated in their email services, it can be accessed via webmail. This is a paid service, payments made with Bitcoins to maintain privacy.

Elude.in (<http://eludemaiilhqfkh5.onion/>): With personal data encrypted in the server and end to end encryption, it has the option to permanently delete the account in case of an emergency. Signing up with Elude.in only requires you to pick a username and a password, the service is free but making a donation will increase your inbox quota and number of aliases.

DanWin1210 (<http://danielas3rtn54uwmofdo3x2bsdifr47huasnmbggqzfreq5ubupvtpid.onion/>) Personal website providing free anonymous Jabber and email account that can be accessed in the clearnet or Tor.

Guerrilla Mail (<http://grrmailb3fxpjbwm.onion/>): Disposable email address with Tor access, ideal to receive registration email details or brief communications, you can reply using the interface but emails are only kept for one hour.

TorBox (<http://torbox3uiot6wchz.onion/>): Hidden email service only accessible in Tor. What makes this email provider different from others is that you can not send or receive messages outside the Tor network, it only works if you communicate with other people using a *.onion* email provider.

How to access Tor? For serious security you must install the official Tor browser but if you are not too concerned about tracking and anonymity, you can download the [Brave browser](#), this privacy browser is able to access *.onion* sites and Tor.


< **PREV ARTICLE**

NEXT ARTICLE >

Related Articles

No Preview

HMA VPN user arrested after IP handed over to the FBI



Top anonymous digital currencies for untraceable payments

About The Author



John Durret

4 Comments



Bozo

CTEMPLAR: "You can create an account without providing any identifiable information using their Tor .onion site or the clearnet, there are free and paid options."

Not true, they demand that new users send them an email (therefore with identifiable information) to receive an 'invitation' to create a free account! Otherwise you need to pay (meaning very identifiable

information)...

CTemplar = bogus anonymity & privacy like protonmail who demands a phone number...

cock.li: doesn't work and seriously email domains like 'hitler'.rocks' or 'rape.lol'... ASSHOLES

Mail2Tor : created an account, all fine. Except for one thing: can't send or receive emails with that crap!

Secmail.Pro: don't work: 'The server at sigaintevyh2rzvw.onion is taking too long to respond' blablabla...

Guerrilla Mail: just ok to receive emails. If you want to send emails, suddenly google captcha pops-up to collect all your informations... So much for privacy, safety and anonymity!

tormail.io; not free and quite costly

<https://elude.in/>: don't work

TorBox : migrated then migrated then full page of text to read before anything happens... Why making things simple when you can complicate them?

THE ONLY SERVICE WORKING IS DanWin1210 !

15 March, 2021



Unknown

BOZO, You just a little dumb.

Mail2tor.onion is work when send and receive. Maybe you did not test at all. So, prove to us. you have to take a screenshot and show to us. I can prove you what I did tested on Mail2tor.onion last few days ago.

21 July, 2021



Unknown

And I am still using Protonmail.onion for 6 years without paid, lol. I'm luck that when I sign up before they changed to require a phone number, lol.

21 July, 2021



Anonymous

mail2tor seems to work okay

28 April, 2023

Hacker 10 - Security Hacker

Computer security

