## E-mail & Telegram/X/etc must go over to XMPP & SimpleX

Why do people who go against the Banks and the Mafia (government, military, law, police) need to go to much more secure media?

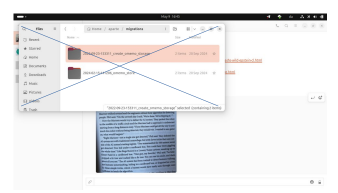
Banks and other mafioso can and will eventually sneak in your E-mail, X, Telegram, Signal, Matrix, Gmail, Yahoo and all the other identity slaves. It doesn't matter if you you have a VPN or not, your identity is clear to the Banks and Mafia.

The peer-to-peer without any identity is alpha omega. Peer-to-peer is where two computers talk directly to each other (without WiFi). A group is a compromise where you initially send to one server and receive on different server.

On both SimpleX and XMPP you have lookup of groups in most cases. Some servers are "forgetting" the contents right away, some are keeping the group content a week or a month. It is a compromise to let it float on a server, but all people does not have SimpleX or "XMPP open at the same time.

How easy is XMPP to E-mail?

The XMPP is easier than E-mail. You write it the same way <u>dorit@yax.im</u> can write to <u>oscar@conference.gajim.org</u>. Or fido@yax.im talk to a group <u>gajim@conference.gajim.org</u>. The is no identity, except you write a name you identify your application with.





Person-to-person (you can telephone too)

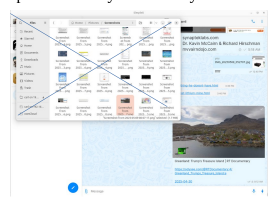
Person-to-group (no telephone)

It is not all XMPP applications that support phone, so if it is high on the list then make sure your application support phone. Application shown here is "dino" on Linux.

SimpleX is an application and very secure, even more secure than XMPP. It has no upper limit for groups, no identity and no name leaving your computer. SimpleX has peer-to-peer, peer-to-group and peer-to-peers telephone and video calls. SimpleX is open source so you or other you trust can

verify that there is no "back doors". You can possibly participate in doing some translation to other languages.

SimpleX is available in all computers and devices: https://simplex.chat/



Both XMPP (format with many applications) and SimpleX (application) and if you wish Linux is the way forward without being too nervous. You should not use your real name, your friends must learn by heart your fake name. Do it so if the police comes to your door and investigate what friends you might have, they will not find anything.

There is no payment for neither applications nor E-mail provider nor phone bills. If you chose Linux there is no software fee, unless you feel like having extra support. Use Tor browser so the Mafia don't know what you are looking at (as long as is is legal). If you can find it out, then go outside the DNS as SimpleX does. You write the host addresses in /etc/hosts (Windows \etc\hosts) like:

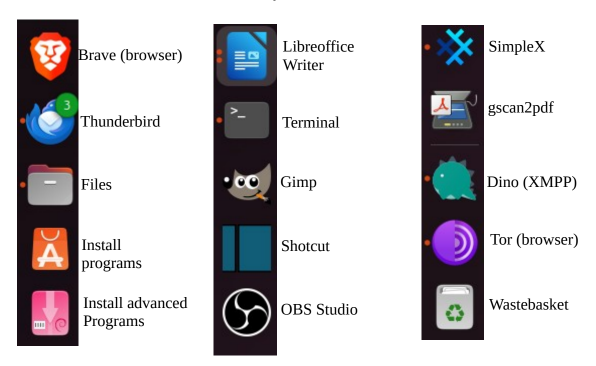
234.234.234.234 www.example.com 123.123.123.123 example.com

You can copy from one computer to another computer with XMPP and SimpleX. Often it is text, pictures and videos that needs to be copied from one to another.

XMPP was developed in the late 80's. In the 90's it got extra goodies and E-mail came also aroud the same time. Signal and Telegram uses XMPP with various modifications and cannot be interfaced with all the other XMPP platforms. Further it is not an open source, so there is no guarantee for "back doors" as France now have it. When France have a "back door" to Telegram, so does all the Mafia after a short while.

There are many different people using XMPP and SimpleX from school children, house wife/men, engineers and politicians. It is not so openly and will probably never be, people are going discrete and only inviting those that they trust. You are free from spam. There could be a free announcement of groups, but we understand the problem with people with bad language, porn etc..

You will still need LibreOffice er similar to write documents, PDF, nice spreadsheets and similar to send with SimpleX or XMPP. With Linux and Tor you can surf YouTube, Rumble, Substack, etc. without login (or at least with funny name and password) you can be fairly confident you cannot be followed. Tor should be in the size it has by default or be maximized to full screen.



That's the end for the time being.