

Alienet

A VPN based Hidden Network



**Alienet is actually
the best anonymous
experience**

Alienet is the only hidden network that will totally hide your ass from the big brother: when you're connected to Alienet, your machine will result OFFLINE for the entire internet world! Is that safe enough? Enjoy my dears.....

With one of the best security standard available in the international panorama Alienet implement the following technologies:

- **Encryption**
- **Anonymity**
- **Camouflage**
- **Tunneling**

....empowering your privacy and your data security.

Alienet working with Hardware

The Operative System



Alienet OS is a customized operative system ready to work with the Alienet network.

Imagine your machine with a double profile: a public profile and a “dark” profile.

That’s what Alienet OS is able to provide: once your device will connect to Alienet the system (and your machine) will completely disappear from the rest of the internet: your machine will result offline.

The Hardware



We bear a new generation and a new concept for computers and devices: A fully integration of Alienet inside a customized hardware will produce high performance in security and privacy terms.

With new and innovative tools, the “**Alienet Box**” gives you access to important features: encrypted remote drive, remote documents editors, hosting, community tools and many other services available only in Alienet network.

And again: hidden cloud, devices sync, mail and much more!

Alienet compatibility and services

Alienet: a cross-platform project



By nature, the Alienet project is natively cross-platform: it can work nice with many devices: PC Desktop, Laptop, Tablet, Smartphone, Internet TV.

The Alienet protocol is supported by all major operative system: Windows OS, Linux OS, Mac OS, Android and wherever is possible to set up a vpn connection.

How can people join Alienet? Alienet is available for free, by downloading the proper client.

For Windows

For Windows is available a standalone client, with a simple installer that, with a single click, will extract all the files needed to enter the network. The program package contains also an auto-updater and a customized browser ready to enter the alienet sites and services.

For Linux

For Linux users it is ready to be released an installer that with a single command will install all the dependencies and will start the client. It is currently available for direct download on the Alienet's site.

For Mac OS and all other operative systems

A guide in how to enter Alienet is available in our wiki

For Android

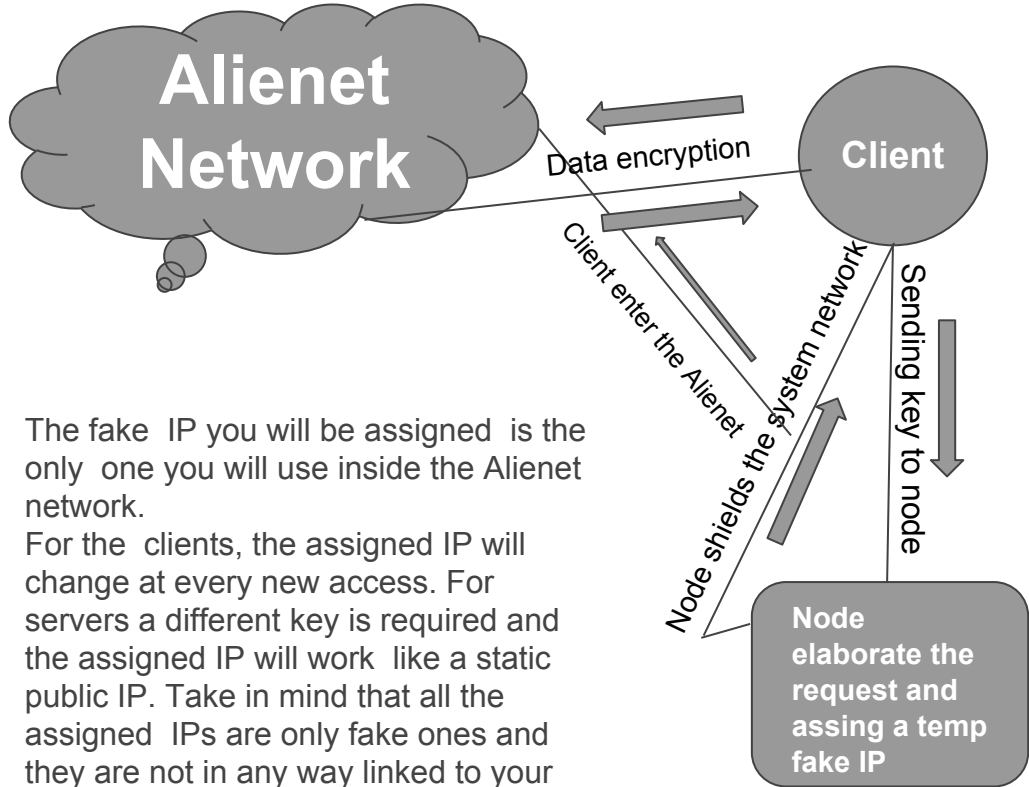
At the moment we chose not to release Android clients, but, on the other hand we have released and have ready for distribution Android devices with all Alienet services built-in and ready to use.

How Alienet Grant Anonymity

Alienet is not a proxy nor a classic VPN service. It uses those technologies but in a different way, Here you will see a concept on how alienet is able to grant the highest security and privacy standards to its users, superior even to the tor network.

Alienet doesn't work with your IP, it doesn't require a real entry-point, and and everything inside it and everything that enters it is encrypted with a 4096 bit pem key.

The client that enters the Alienet network will send to the node a request,, the node will recognize the client only via the encryption key! Once the network accepts your connection, it will assign to you automatically a random fake IP (that



The fake IP you will be assigned is the only one you will use inside the Alienet network.

For the clients, the assigned IP will change at every new access. For servers a different key is required and the assigned IP will work like a static public IP. Take in mind that all the assigned IPs are only fake ones and they are not in any way linked to your machine or to your real IP but only to the encryption key.



Alienet, its tools and its services are developed by The Darknet Project.

Our team has been online for several years and we are worldwide leaders in the open source security and privacy panorama.

The Darknet Project is fruit of the cooperation of various companies inside the European Territory and our goals are oriented to the developing of always better measures for security, privacy and data-security in the open source scenario.

Is Alienet really safe?

After 18 months of beta-testing, hundreds of released clients and many tests, actually Alienet doesn't present any vulnerability. We invite you to see for yourself information what other developers and users say about our project, just google "Alienet Hidden Network", and you will find hundreds of links, blogs and articles talking about us and our project.

No vulnerability has been found as of now, and, to make it "fully anonymized", Alienet is able to void also the most common vulnerability of the internet: the DNS leak.

Alienet cannot suffer DNS leak just because it doesn't run any DNS.

For contacts

Use the following contacts
to get in touch with us

For further information, for any contact of just for a talk, we invite you to contact the staff at the following:

Mail:

- italian.darknet@gmail.com (project developer)
- info@anonymail.tech (office)

Phones:

- +39 3473051302 (mobile, telegram, whatsapp)
- +39 0686989401 (office)

We answer you in the following languages:

- Italian
- English

Web:

- www.alienet.info
- www.syst3k.com

Socials:

- [facebook.com/ovasc](https://www.facebook.com/ovasc)
- twitter.com/it_darknet
- [linkedin.com/in/itdarknet](https://www.linkedin.com/in/itdarknet)