

A guide to the Deep Web for newbies

Perhaps you have heard about the hidden Internet called Deep Web or DarkNet that is not accessible from Google and it is hidden for most ordinary web surfers. So how to enter the Deep Web, read this article!

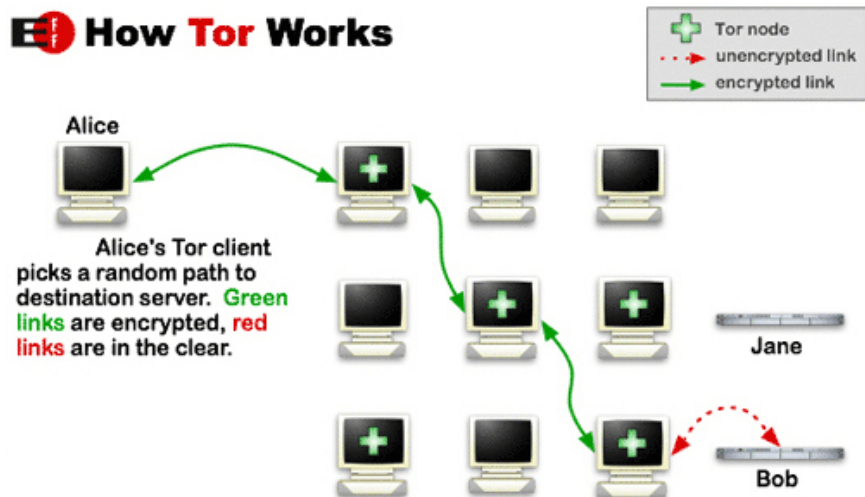
Perhaps you have heard about the hidden Internet called "Deep Web" or "DarkNet" that is not accessible from Google and it is hidden for most ordinary web surfers. So how to enter the Deep Web, read this article!

The Deep Web is not a unique location, but many different locations have one thing in common, hidden from search engines and ordinary Internet users. Different areas of the Deep Web have different access requirements and any technology used will only allow access to specific areas of the hidden Internet. There are very few technologies used to create what is called "deep web" or "darknet", among which are more prominent than the TOR.

TOR and how to use it to access the Deep Web

TOR is the acronym for "The Onion Router", it has that name because you will have to 'strip' multiple layers to find out the true identity of any user.

Tor is primarily a 'private network' that allows ordinary Internet users not to be monitored. It does this by deceiving communication with many different computers, so instead of requesting the site from the Z server, user A will ask user B to request user C to request the site. (Of course this is a simplification and quite inaccurate). This means that any third party trying to track users will find it difficult to know who is viewing the website, emailing or doing anything.



1. Face point 15 the safest web browser for Android

In addition to enhanced security features for web browsers, TOR also provides a way to host "hidden services". A hidden TOR service is a website or application of some kind of location, hidden in the same way the real location or web browser identity is hidden in the above example. These hidden services can only be accessed by other TOR users - not by search engines or regular Internet users. It ends with .onion and usually includes a seemingly random string of characters. Once you have installed a TOR on your computer, you can access these hidden services such as the black market, the place to sell bitcoins, drugs and credit card information exactly like how to access a web site. often.

1. 6 best Bitcoin digging software for Windows, Mac, Linux

Installing TOR on a computer is very simple like installing any other software and it is very easy to use.

Use VPN with Tor

Virtual private networks or VPNs are another type of security software that hides IP addresses but does not allow access to Deep Web sites. Some users use VPN with Tor to hide their use of Tor. This is not necessary, but some people just want to have more privacy. You should use IPVanish if you are looking for a VPN that works well with Tor and offers a great service at a reasonable price.

1. 11 best VPN software

Other Deep Web technologies

1. I2P - This is an anonymous network, users need to have some knowledge about technology to be able to use and run it.
2. FAI (Free Anonymous Internet) - Based on blockchain technology, this network allows publishing and browsing anonymous content. It has a social networking homepage that allows other users to follow, share content with followers.
3. FreeNet - One of the oldest and most appreciated systems. FreeNet combines Deep Web with DarkNet, which means you can maintain a list of trusted peers and only connect to them, or connect with less reliable peers. This provides the highest level of privacy and security for all systems.
4. ZeroNet - Based on torrent technology combined with Bitcoin encryption, this is a new and growing system.

See more:

1. Using Tor, I2P or safer VPN?

How to enter the Deep Web

The way to enter the Deep Web is similar to the regular Internet. You can use search engines or a website like Tor Hidden Wiki that contains a list of interesting links, but is often old and not free.

There is even a special search engine for finding hidden services and allowing you to view .onion sites through a proxy - even without installing the TOR. It can be found at Onion.Link and perhaps this is the easiest and most

convenient way to access the hidden Internet, but without TOR settings and using only a proxy service like this you won't incognito.

If you are looking for access to the black markets, you can visit Dnstats.net, which provides information on various black markets including statistics on uptime, technology usage, and goods. sale, evaluation, etc.

See also: [How to find secure web on sink \(deep web\)?](#)

You finished reading the article "**A guide to the Deep Web for newbies**" 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.