

Globus, Ensuring Your Privacy

LONDON, UNITED KINGDOM, April 10, 2015 /EINPresswire.com/ -- The Internet was originally intended as an environment in which the public was free to move without restriction and express their thoughts. This technology was also intended to be a place where people had unrestricted access to both information and anonymity. This freedom allows people to exchange their ideas and pursue whatever they are interested in. Globus is a [new privacy browser](#) which upholds these ideals and constantly works to protect your information through its multi-layered system.



In addition to the restrictions placed on the Internet by various organizations, including governments, there are many threats we face every time we choose to go online. It is easy to ignore and dismiss these attacks on our privacy and information because most users do not realize they ever took place. Private and public organizations track your Internet activity and use this data for their own purposes. Data tracking is very detailed and 80 percent of all websites use some sort of tracking tool. The 50 most popular websites on Earth collectively have over 3000 tracking files. Online data collection companies are even more troublesome as they actively take your information. This leads to your behavior and interests being sold to advertisers without your consent. Online advertising is a 50 billion dollar market annually. Unencrypted data is unprotected against this sort of manipulation.

Globus is a revolutionary web browser which is designed to offer users a safe and unrestricted surfing experience. Globus is available as a free app with no registration required on both Android and iPhone. It can also be used for free on Windows, Mac and Linux. Computer users can access Globus just like any other web browser. Globus offers completely anonymous browsing by including a virtual private network (VPN) on the Chromium base. The VPN network works by automatically redirecting all Internet traffic through Globus owned servers in England, Germany, the United States, Russia and other countries. Once the VPN client has connected, the VPN tunnel will be the default Internet connection. Every user will be able to use their preferred server location and the destination node will only see the VPN server's address. This is useful as some countries as some see the replacement of an encrypted Tor connection with an encrypted VPN connection would be suspicious. The VPN network acts as a firewall which prevents the scanning of your IP address by intruders. Using this network also bypasses onerous restrictions on websites. A Tor network is also part of the Globus design. This series of weaving virtual tunnels is a great defense against traffic analysis as Tor networks are difficult to follow.

The [brilliant aspect of Globus](#) is the fact that it has combined the VPN concept with a Tor network. This is the first ever simultaneous secure VPN and Tor system. By combining the two security methods Globus offers security at the highest level. It also allows computer users to visit websites

which are normally closed from the usual Internet .onion. When users route Tor through a VPN network it will prevent an Internet service provider from seeing that they are using Tor. It will also prevent Tor from seeing who you are behind the VPN server. Globus uses the encryption key of 1028-bit to 2048-bit, this means that the encryption is essentially unhackable. Globus also clears all of your browsing data when the browsing window is closed. The system is designed to include protection against thousands of tracking scripts, cookies and third-party widgets. The security settings can be controlled either manually if necessary or automatically. It is important to note that Globus will never collect, share or sell any of your personal information.

Globus is a valuable tool to ensure completely safe Internet access which is far easier, more reliable and more convenient than any Internet security product currently on the market. In order to support the completion of Globus there is an [Indiegogo crowdfunding campaign](#) taking place until June 3rd. There are many exciting crowdfunding rewards available as part of this campaign. A donation of just seven dollars comes with default access for two months which includes all VPN servers and Tor. This represents the perfect opportunity to try Globus today.

About:

Globus is a secure web browser (www.vpnbrowser.org) which combines the anonymity of a VPN network with the protection of a Tor network. This browser protects personal information and overrides onerous website restrictions. Globus is being developed with the assistance of a current Indiegogo crowdfunding campaign.

Vitali Kazaritski
Globus Free VPN/TOR Browser
www.vpnbrowser.org
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2015 IPD Group, Inc. All Right Reserved.