portmap.io support api login register

Port forwarding be easier Make your home PC available from Internet without real SIGN-IN Cookiebot Consent **Details About** This website uses cookies We use cookies to personalise content and ads, to provide social media features and to analyse our traffic. We also share information about your use of our site with our social media, advertising and analytics partners who may combine it with other information that you've provided to them or that they've collected from your use of their services. **Necessary Preferences Statistics** Marketing Deny **Allow selection** Allow all



How it works

You create VPN tunnel from your PC to our server using free OpenVPN software and define port forwading rule to forward requests from Internet through our server to your local machine. It works even you do not have real IP address or your incoming traffic is blocked. You can forward HTTP traffic to your local web-server as well as any TCP or UDP traffic. If your web-server has virtual hosts configured, you can specify which one you are connecting to.



HTTP/HTTPS, TCP or



Firewall



Unlimited bandwidth

Traffic never ends

Use any application you need



All OS support

Windows, Linux, MacOS, dd-wrt





Custom domain name

Limit access to certain IP/networks



Host headers

Use yourname.portmap.io or redirect your own domain

Specify which virtual host to connect

Cookiebot Consent **Details About** This website uses cookies We use cookies to personalise content and ads, to provide social media features and to analyse our traffic. We also share information about your use of our site with our social media, advertising and analytics partners who may combine it with other information that you've provided to them or that they've collected from your use of their services. **Necessary Preferences Statistics** Marketing

© 2024 Portmap.io. All right reserved.

Home

Sitemap

Privacy Policy

Terms Of Services

Consent		ails	About
website uses cookies			
se cookies to nersonalis	e content and ads, to provide soc	ial media features and to analy	se our traffic. We also sh
•	·	•	
ation about your use of	our site with our social media, aded to them or that they've collecte	vertising and analytics partners	s who may combine it with
ation about your use of	our site with our social media, ad	vertising and analytics partners	s who may combine it with
ation about your use of	our site with our social media, ad	vertising and analytics partners	s who may combine it with