Home Features Blog Shop Q

Freeturn Sign Up

Bullet-proof STUN, TURN for WebRTC

Rely on our robust STUN & TURN service whether delivering WebRTC apps, or developing them. We offer a large network and fault tolerant design. We make STUN and TURN very affordable and easy to use.

Your work email

GET STARTED



- "We built our own Coturn TURN server, but we didn't have tools to monitor jitter or crashes. Freeturn fixed all that!"

JORDAN MCRAE OF VIYO.10

Our Benefits



Very Low Latency

Unique feature: With our large network, you can expect lower latency. When our auto-selecting DNS server gives you the closest TURN server, you are going to get lower latency than from a single-server TURN setup, or a smaller, sparser network of servers.



Sleep Better

Unique feature: Sleep easy with our fault tolerant TURN network. Our nodes cache TURN creds, and work independently. If a massive natural disaster wiped half our nodes, the other half would still be running, and handling TURN sessions!



Great Value

Unique feature: we aim to offer double the bandwidth of our competition per dollar!

Get going in 2 minutes and 3 steps

1 Signup for an account

We are going to provide you with a TURN username and password, and free or trial bandwidth, and to protect your credentials you need to create an account, but its super simple!

2 Receive your long-term TURN credentials

After you sign up, you will see your TURN username(s) and password(s) on your account page. You get two kinds of login info: long-term and short-term For getting started and development, it's easier to use long-term creds. Later, when you start to deploy your WebRTC application, you must use short-term. The account page links an article which explain the two options in depth.



WATCH A TUTORIAL VIDEO

Demo video of the entire processe: sign-up, get creds, and test creds with a simple WebRTC application.

3 Update your code, and your done!

Learn More

TOUR FEATURES PRICING PLANS OUR WORKS BRANDS CONTACTS