

# FIREPROBE

WEB PLATFORM OVERVIEW v.1.3.2

## APPLICATION INTERFACE

Start view and server selection options:

### FIREPROBE



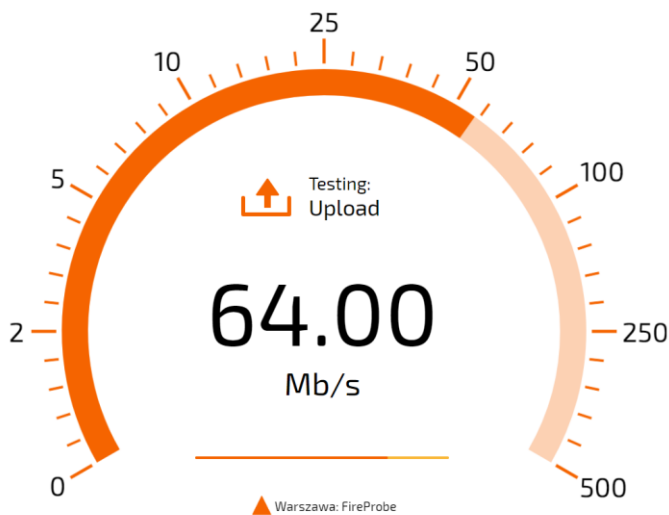
▲ Warszawa: FireProbe  
IP: 123.234.111.12  
provider: Provider name

### FIREPROBE

#### SELECT SERVER

▲ FireProbe Warszawa	17 ms
▲ FireProbe Warszawa	15 ms
▲ FireProbe Warszawa	16 ms
▲ FireProbe Warszawa	10 ms
▲ FireProbe Warszawa	11 ms

Test progress view:



### FIREPROBE

Download: 615.89 Mb/s

Upload: 64.00 Mb/s



Ping: 10 ms



Jitter: 0 ms

provider: Provider name  
powered by: FIREPROBE.NET

Summary view:

WEB BROWSING: 5/5  
VIDEO STREAMING (LQ): 5/5  
VIDEO STREAMING (HQ): 5/5  
CALLS (SKYPE, WHATSAPP): 5/5  
ON-LINE GAMES: 5/5

RESTART

▲ Warszawa: FireProbe

# FIREPROBE

Download: 615.89 Mb/s  
Upload: 61.13 Mb/s



Ping: 10 ms  
Jitter: 0 ms

provider: Provider name

powered by: FIREPROBE.NET

Mobile view:

## FIREPROBE

Testing: Upload

61.26 Mb/s

▲ Warszawa: FireProbe

Ping: 9 ms  
Download: 615.35 Mb/s  
Upload: 61.26 Mb/s

Jitter: 0 ms

provider: Provider name  
powered by: FIREPROBE.NET

## FIREPROBE

Ping: 9 ms  
Download: 615.35 Mb/s  
Upload: 62.05 Mb/s

Jitter: 0 ms

WEB BROWSING: 5/5  
VIDEO STREAMING (LQ): 5/5  
VIDEO STREAMING (HQ): 5/5  
CALLS (SKYPE, WHATSAPP): 5/5  
ON-LINE GAMES: 5/5

RESTART

▲ Warszawa: FireProbe  
provider: Provider name  
powered by: FIREPROBE.NET

## USER INTERFACE



FireProbe is a platform designed for Internet providers to help maintaining and improving their core / radio networks using measurements data. FireProbe web application interface is created using RWD (*Responsive Web Design*) rules.



FireProbe user interface allows to manage all application settings in real-time:

No	App ID	App type	SSL	Active	Options
1	alpha	HTML5 for browsers	✘	✔	run config remove
2	dev	HTML5 for browsers	✘	✔	run config remove
3	pl	HTML5 for browsers	✘	✔	run config remove

The following application settings are available when select “config” option:

### App embedding

Copy/paste below code to your website HTML:

```
<iframe scrolling="no" src="http://dev.fireprobe.net/" style="width: 90vw; height: 90vh; overflow: hidden; border: none;"></iframe>
```

Embed the application to any website using given HTML code.

### App Interface

Custom colors - text:  background:  main:  light:  list/track:

Customize application interface colors. There is of course option to create totally custom graphics template and app engine.

## App translation

---

FIREPROBE Speed Test
Test your Internet connection speed using this accurate tool from FireProbe.net platform.
START
Searching for best server...
IP
provider
Testing
Download
Upload
Ping
Jitter
RESTART
SHARE
SELECT SERVER
WEB BROWSING
VIDEO STREAMING (LQ)
VIDEO STREAMING (HQ)
CALLS (SKYPE, WHATSAPP)
ON-LINE GAMES

Customize translation of most strings visible in the application.

## Your company brand

---

Logo target URL

eg. <http://yoursite.com>

Logo Image (will be auto-adjusted to 500x150 px)  Nie wybrano pliku

The logo for FireProbe, featuring the word "FIREPROBE" in a bold, black, sans-serif font. The letter "O" is replaced by a stylized orange and black circular icon that resembles a speedometer or a gauge.

Add your company brand and link to your website to be visible in application interface.

## SSL (https)

---

- Enable SSL (https) support

Enable SSL (https) support for embedding application on https websites. This requires SSL mode to be enabled for each reference server used in the application. This also may introduce negative impact for higher bandwidth measurements due to SSL overhead.

## Custom URL for test result posting

---

get example script: [post\\_handler.php](#)

- redirect to this URL

Enable real-time test result posting to external URL with redirect option after test finish. The posting variables and integrity control method is described in *post\_handler.php* script. The redirection to external URL may be usable when user need to show custom content depending on the test result.

## Server options

---

- Use FIREPROBE servers    Use User Servers    Sort by best ping    Sort by IP geolocation only

Use FireProbe reference servers infrastructure or add your custom server. See “My Servers”. Sort server list by best ping or according to client-server IP geolocation distance.

## Connection options

---

- Auto select (recommended)    WebSocket    Optimized HTTP

FireProbe uses WebSocket protocol for Windows desktop browsers and Optimized HTTP for the rest (e.g. MAC OS, mobile, linux). This is due to non-full compatibility of these browsers with RFC 6455. Using this option, you can force specified connection method.

FireProbe user interface allows to manage reference servers settings in real-time:

No	Name	App	Country	City	TCP	SSL	HTTP	Active	Options
1	FireProbe	all	BR	São Paulo	✓	✓	✓	✓	edit assign ip remove
2	FireProbe	all	CN	Hong Kong	✓	✓	✓	✓	edit assign ip remove
3	FireProbe	all	IN	Kolkata	✓	✓	✓	✓	edit assign ip remove
4	FireProbe	all	IN	New Delhi	✓	✓	✓	✓	edit assign ip remove
5	FireProbe	all	RU	Moscow	✓	✓	✓	✓	edit assign ip remove
6	FireProbe	all	US	Washington	✓	✓	✓	✓	edit assign ip remove
7	FireProbe	all	US	San Francisco	✓	✓	✓	✓	edit assign ip remove
8	FireProbe	all	NL	Amsterdam	✓	✓	✓	✓	edit assign ip remove
9	FireProbe	all	PL	Warszawa	✓	✓	✓	✓	edit assign ip remove
10	FireProbe	all	PL	Warszawa	✓	✓	✓	✓	edit assign ip remove
11	FireProbe	all	PL	Warszawa	✓	✓	✓	✓	edit assign ip remove
12	FireProbe	all	PL	Warszawa	✓	✓	✓	✓	edit assign ip remove
13	FireProbe	all	PL	Warszawa	✓	✓	✓	✓	edit assign ip remove

User's own server can be added according to the detailed instructions and its settings can be managed:

#### Server software setup

1. Hardware/OS requirements

- Physical or virtual modern Linux server (e.g Debian, CentOS)
- Min. 2 GB of RAM, Min. 2 CPU core
- python 2.7, openssl

2. TCP Server setup

Make and enter some directory in Linux system. Then execute the commands:

```
wget http://www.fireprobe.net/install.sh
chmod +x install.sh
./install.sh
```

This will download and unpack tar.gz package, configure path in fireprobe.sh script and start the server on default ports (TCP: 9111, 9112). If you need to change the ports, enable IPv6 or enable SSL - feel free to edit fireprobe.sh file.

3. Legacy (http) setup

Copy extracted fireprobe.php file from tar.gz package to be available on Legacy URL.

4. Final notes

Your server will be checked every 5 minutes. You can see the status in the server list.

#### Server configuration

Server Name (any string)

App

Host name

TCP port (default: 9111)  
 ✓

Legacy (http) URL  
 ✓

TCP SSL port (optional, default: 9112)  
 ✓

Country

City

Longitude

Latitude

E-mail for notifications (leave blank for default)

Monitoring notifications  
 Active

When “assign IP” option for server is used, the selection of this server will be suggested on server list in application interface for specified client IPv4 source public address:

IPv4 class (CIDR format)

Network type:

App:

Active

Additionally, FireProbe checks every server state in 5 minutes intervals. If the state is changed, the default or specified per server e-mail address is used for receiving notifications. If the server is in a down state in the platform, it can't be shown on the server list.



Every test result is stored in FireProbe database. Result list can be viewed and exported to CSV file separately for every user application:

Test count: 79 ([get stats in CSV format](#))

No	Date, time	Country	City	Isp	DL [Mb/s]	UL [Mb/s]	LT [ms]	Jitter [ms]
1	2018-01-17 22:58:01	PL	Jelenia Góra	Telefonia Dialog sp.z.o.o.	43.18	5.50	23	0
2	2018-01-17 22:56:27	PL	Jelenia Góra	Telefonia Dialog sp.z.o.o.	28.73	3.30	20	0
3	2018-01-17 22:53:48	PL	Jelenia Góra	Telefonia Dialog sp.z.o.o.	37.08	3.60	21	0
4	2018-01-17 22:52:40	PL	Jelenia Góra	Telefonia Dialog sp.z.o.o.	34.90	3.08	23	0
5	2018-01-17 22:52:16	PL	Jelenia Góra	Telefonia Dialog sp.z.o.o.	34.08	3.27	21	0
6	2018-01-17 22:51:51	PL	Jelenia Góra	Telefonia Dialog sp.z.o.o.	32.46	4.06	20	0
7	2018-01-17 22:51:26	PL	Jelenia Góra	Telefonia Dialog sp.z.o.o.	37.44	4.88	24	0
8	2018-01-17 22:51:03	PL	Jelenia Góra	Telefonia Dialog sp.z.o.o.	35.44	2.89	22	0
9	2018-01-17 22:50:43	PL	Jelenia Góra	Telefonia Dialog sp.z.o.o.	29.00	4.36	22	0
10	2018-01-17 22:50:21	PL	Jelenia Góra	Telefonia Dialog sp.z.o.o.	37.07	3.81	22	0



Account information can be updated by user.