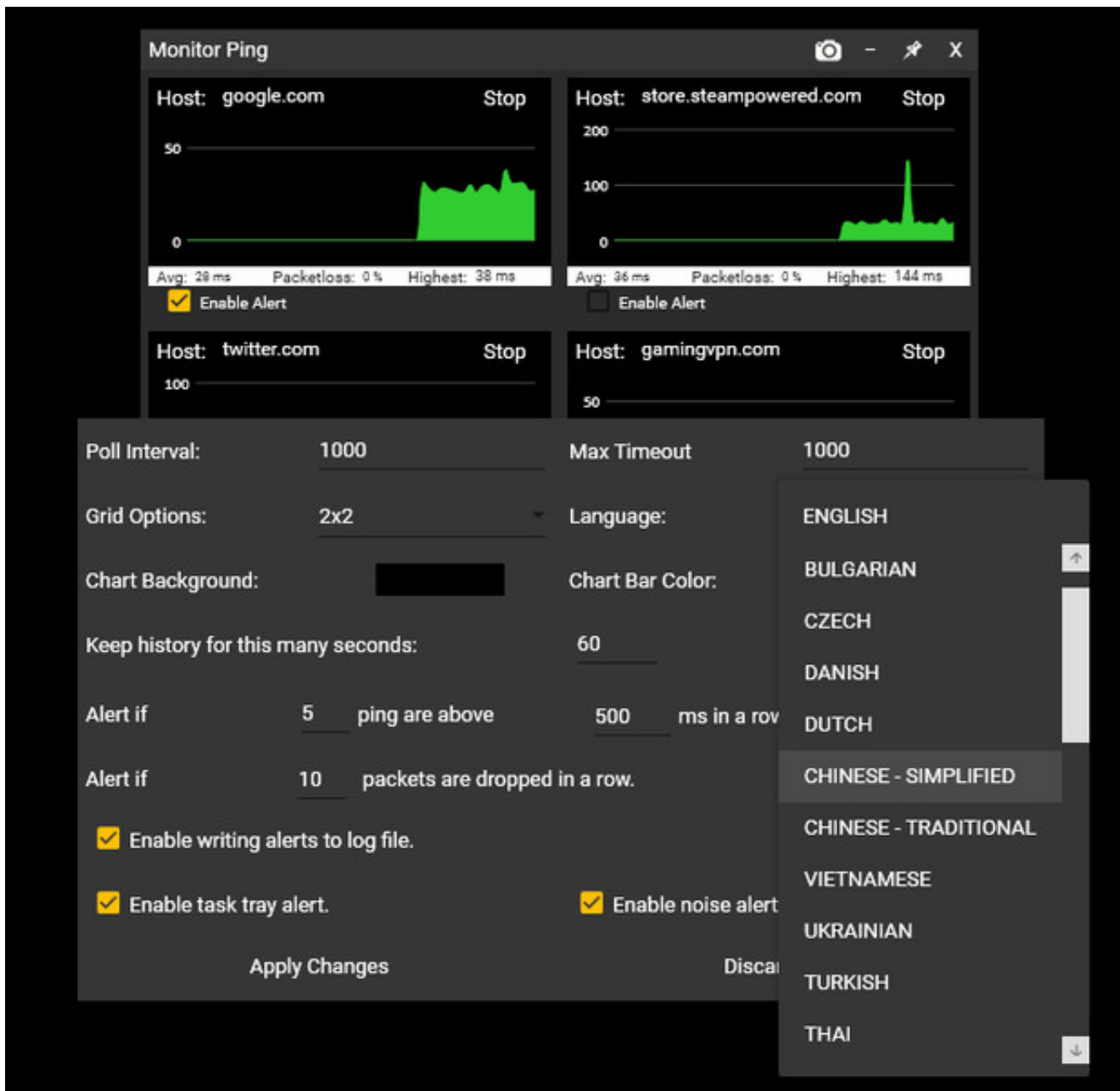


Sticky Apps :: Monitor Ping Key



Download ->>> <http://bit.ly/2SleFRk>

About This Software



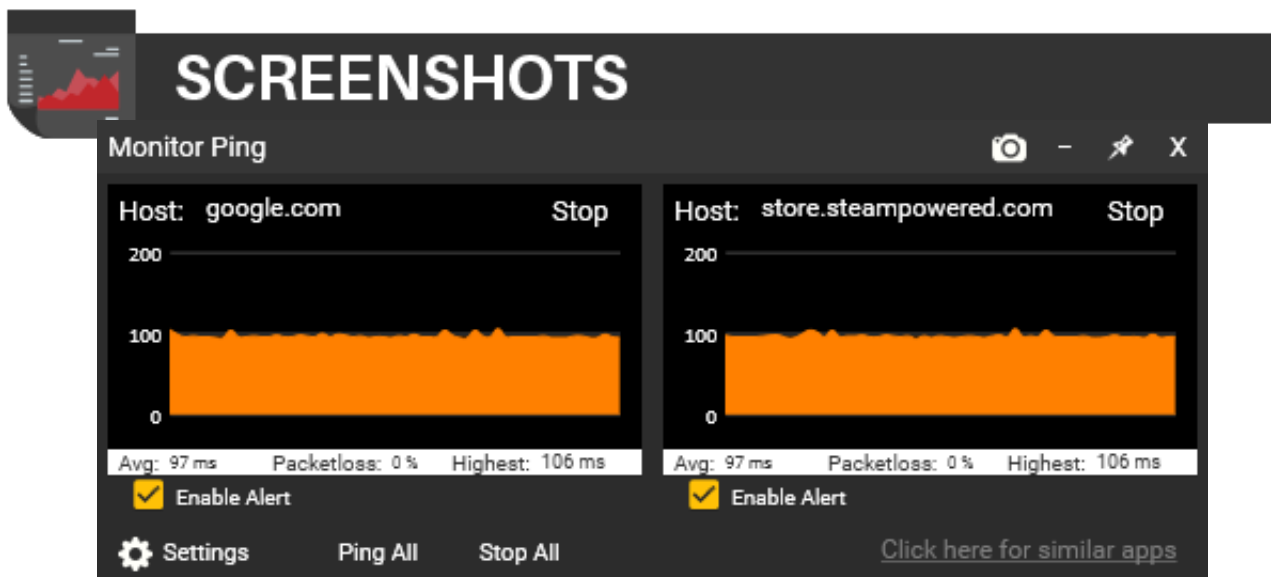
MONITOR YOUR PING

Sticky Apps :: Monitor Ping is an application to view your network connection to multiple systems on the Internet. This is a great way to monitor your PING/network to game servers, video streaming servers, or your ISP in general. This software is

titled "Sticky Apps" as each application can be stickied to your desktop, allowing for easy viewing of information.

MONITOR YOUR PING

- Monitor your ping to various servers on the Internet
- Change the number of destinations you monitor
- Change colors scheme to fit your needs
- Provide alerts if latency/ping gets too high
- Provide alerts if packet-loss exists
- Sticky this anywhere on your desktop
- Export an image of your ping statistics



Monitor Ping

<p>Host: google.com Stop</p> <p>Avg: 29 ms Packetloss: 0 % Highest: 35 ms</p> <input checked="" type="checkbox"/> Enable Alert	<p>Host: store.steampowered.com Stop</p> <p>Avg: 21 ms Packetloss: 0 % Highest: 38 ms</p> <input type="checkbox"/> Enable Alert
<p>Host: twitter.com Stop</p> <p>Avg: 56 ms Packetloss: 0 % Highest: 62 ms</p> <input type="checkbox"/> Enable Alert	<p>Host: gamingvpn.com Stop</p> <p>Avg: 19 ms Packetloss: 0 % Highest: 26 ms</p> <input checked="" type="checkbox"/> Enable Alert

Settings Pinn All Stop All [Click here for similar apps](#)

Monitor Ping

<p>Host: google.com Stop</p> <p>Avg: 29 ms Packetloss: 0 % Highest: 49 ms</p> <input checked="" type="checkbox"/> Enable Alert	<p>Host: store.steampowered.com Stop</p> <p>Avg: 27 ms Packetloss: 0 % Highest: 54 ms</p> <input type="checkbox"/> Enable Alert	<p>Host: twitter.com Stop</p> <p>Avg: 62 ms Packetloss: 0 % Highest: 120 ms</p> <input checked="" type="checkbox"/> Enable Alert
<p>Host: gamingvpn.com Stop</p> <p>Avg: 21 ms Packetloss: 0 % Highest: 42 ms</p> <input checked="" type="checkbox"/> Enable Alert	<p>Host: apple.com Stop</p> <p>Avg: 0 ms Packetloss: 100 % Highest: -1 ms</p> <input type="checkbox"/> Enable Alert	<p>Host: amazon.com Stop</p> <p>Avg: 62 ms Packetloss: 0 % Highest: 107 ms</p> <input type="checkbox"/> Enable Alert
<p>Host: gamingvpn.com Stop</p> <p>Avg: 23 ms Packetloss: 0 % Highest: 49 ms</p> <input type="checkbox"/> Enable Alert	<p>Host: gamingvpn.com Stop</p> <p>Avg: 23 ms Packetloss: 0 % Highest: 92 ms</p> <input checked="" type="checkbox"/> Enable Alert	<p>Host: gamingvpn.com Stop</p> <p>Avg: 25 ms Packetloss: 0 % Highest: 83 ms</p> <input type="checkbox"/> Enable Alert

Settings Ping All Stop All [Click here for similar apps](#)



FREQUENTLY ASKED QUESTIONS

What is the difference between this and command prompt ping?

The built-in Windows command prompt ping is more of a real-time latency checker to a single host. This Monitor Ping application improves upon that in several ways:

- Ping multiple locations at once with a simple click (it saves locations)
- Has a graphical interface that you can scale in size to give an immediate, visual representation of latency
- Can alert you if packet-loss exceeds a certain threshold
- Can alert you if real-time latency exceeds a certain threshold
- Provides an ongoing log-file of packet-loss and excess latency
- Tracks packetloss in an ongoing fashion
- Has options to enable the tracking graph size (eg, 60 seconds of history vs 60 minutes)
- Is visually pleasing
- Can 1-click export the graph into an image (PNG)

Won't this use up a lot of bandwidth?

Not at all! Each monitor uses approx. 32 bytes of traffic per second in/out. To put that in perspective, you can poll a server 32,000 times before it uses even 1 MB in/out. By comparison, just watching a single second (1 second) of 1080p video on

Youtube uses roughly 100,000 times more bandwidth than each monitor you have running.

Why would I use this?

This is a great way to decide "Is it me?" by doing the following:

- Set up Monitor #1 to be your router (ie, 192.168.0.1 / 10.0.0.1 or such).
- Set up Monitor #2 to be your next-up hop of your ISP (do a tracer to determine this).
- Set up Monitor #3 to be something typically very reliable. I suggest 8.8.8.8 or google . com
- Set up Monitor #4 to be an online game server you typically play on.

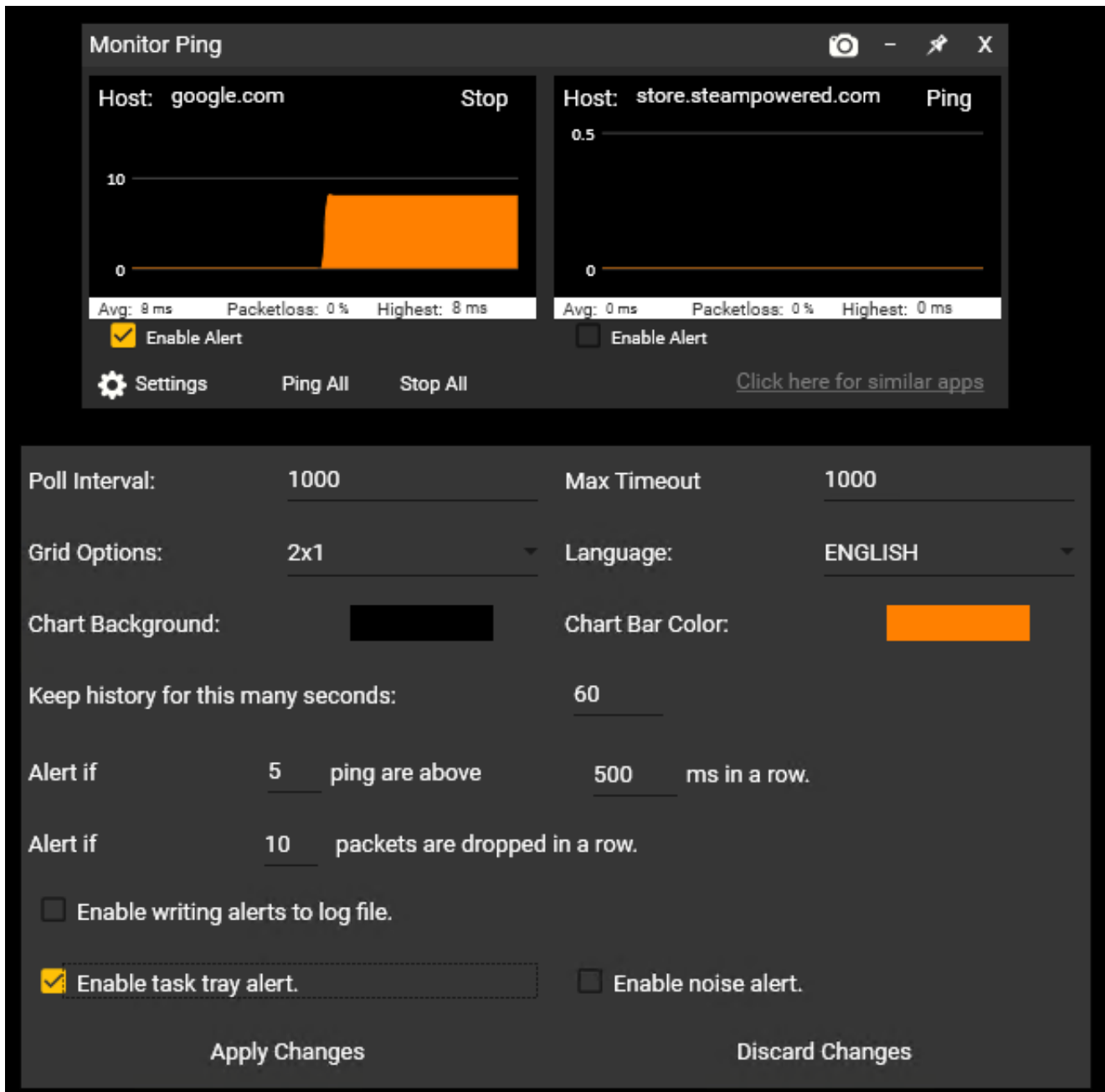
Now let's say you're getting drops from your favorite game server, or experiencing lag. Just by looking at the Monitor Ping app, you can now confirm some very important information.

- Is it between your PC and your router (such as bad wifi?). Well, just check Graph #1 and that will answer it. No packetloss + steady latency = not a wifi problem.
- Is it your connection between your home and your ISP such as a cable modem issue? Well, check Graph #2 and that will answer it.
- Is it your ISP backbone? Well, Graph #3 will help answer that.
- Is it the actual game server's network? Graph #4 will help that.

This application is a great first step in determining network connectivity issues, as well as just having an overall monitor to see how things are operating.

RECENT UPDATES

New Alerts System!



You can now receive alerts/notification of packetloss as well as high latency by the following methods:

- Windows task tray icon alert
- Audio alert
- Log-file entry of the alert

Support For 25+ Languages!

The application now supports all supported Steam languages!

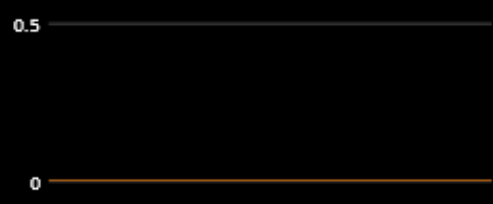
Host: google.com Ping



Avg: 0 ms Packetloss: 0% Highest: 0 ms

Enable Alert

Host: store.steampowered.com Ping



Avg: 0 ms Packetloss: 0% Highest: 0 ms

Enable Alert

Settings Ping All Stop All [Click here for similar apps](#)

Poll Interval:

Grid Options:

Chart Background:

Keep history for this many seconds:

Alert if ping are above ms in a row

Alert if packets are dropped in a row.

Enable writing alerts to log file.

Enable task tray alert.

Max Timeout:

Language:

- ENGLISH
- CHINESE - SIMPLIFIED
- CHINESE - TRADITIONAL
- VIETNAMESE
- UKRAINIAN
- TURKISH
- THAI
- SWEDISH
- SPANISH - LA
- RUSSIAN
- ROMANIAN
- PORTUGUESE - BR

Chart Bar Color:

Enable noise alert

Title: Sticky Apps :: Monitor Ping
Genre: Design & Illustration, Utilities
Developer:
Tim Sullivan, StartupTim, LLC
Publisher:
Tim Sullivan, StartupTim, LLC
Release Date: 8 May, 2019

a09c17d780

Minimum:

OS: Windows 7 64-bit, Windows 8 64-bit, Windows 10 64-bit

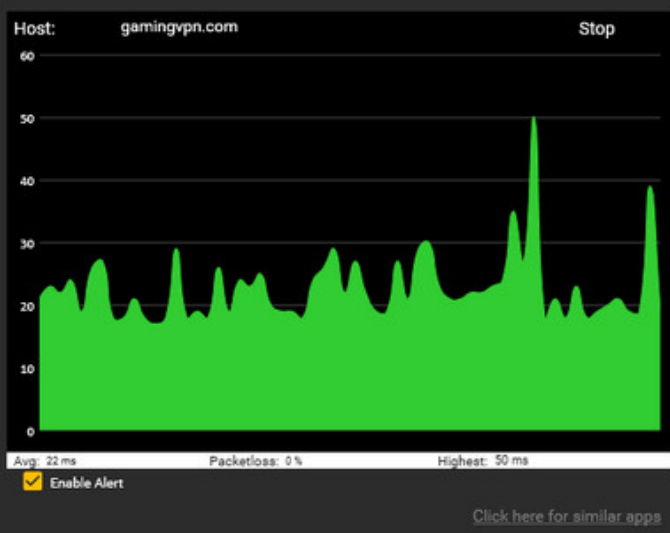
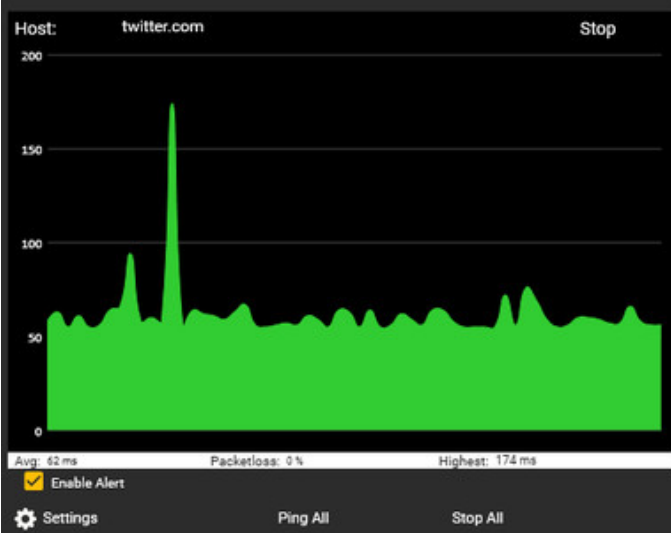
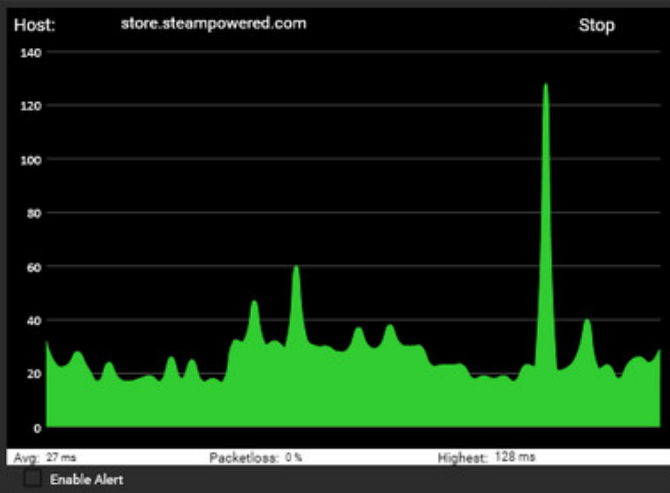
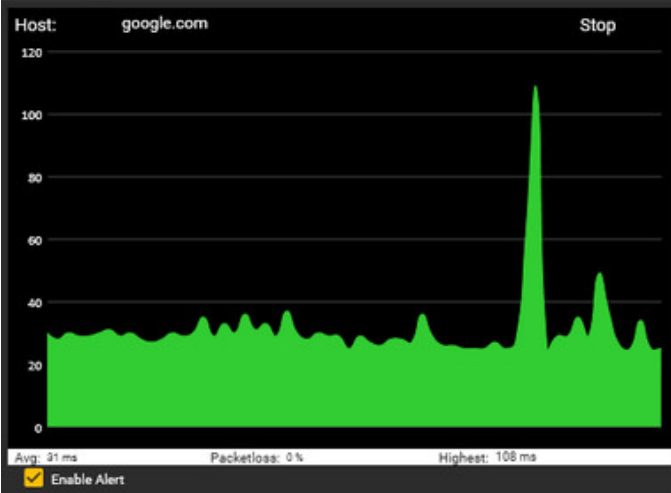
Processor: Any CPU

Memory: 150 MB RAM

Graphics: Any semi-modern GPU

English,French,Italian,German,Arabic,Bulgarian,Czech,Danish,Dutch,Finnish,Greek,Hungarian,Japanese,Korean,Norwegian,Polish,Portuguese,Romanian,Russian,Simplified Chinese,Swedish,Thai,Traditional Chinese

Monitor Ping



Monitor Ping



Host: google.com Stop

Avg: 29 ms Packetloss: 0 % Highest: 35 ms

Enable Alert

Host: store.steampowered.com Stop

Avg: 21 ms Packetloss: 0 % Highest: 38 ms

Enable Alert

Host: twitter.com Stop

Avg: 56 ms Packetloss: 0 % Highest: 62 ms

Enable Alert

Host: gamingvpn.com Stop

Avg: 19 ms Packetloss: 0 % Highest: 26 ms

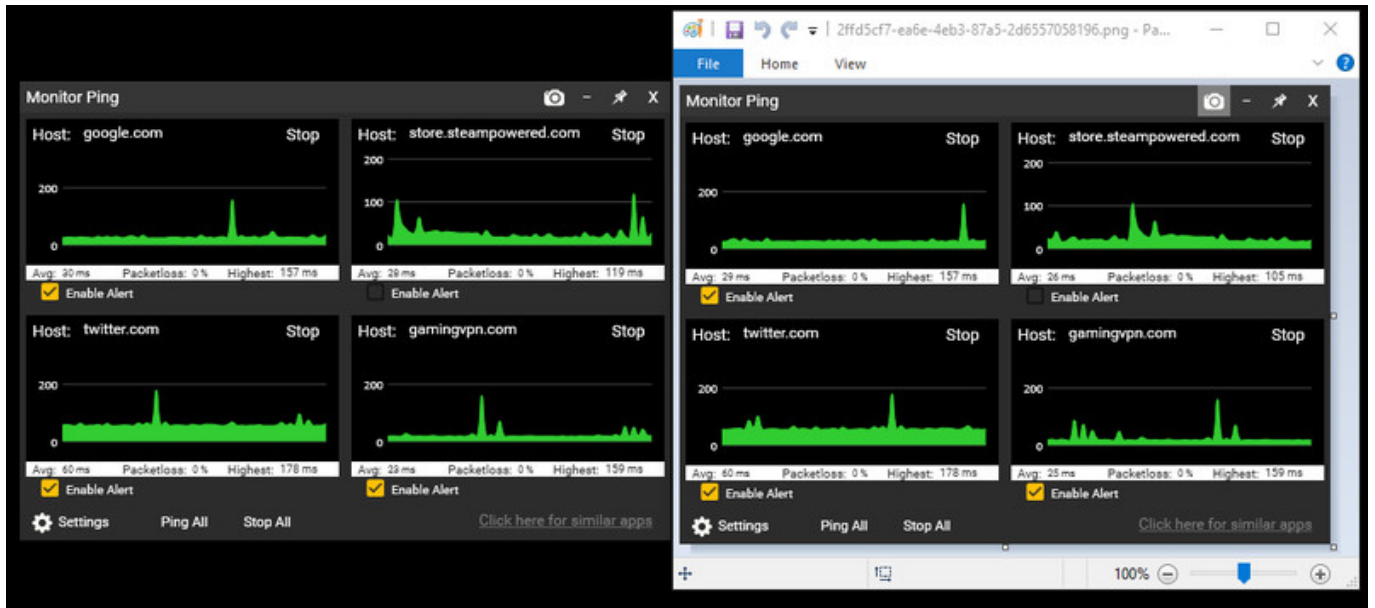
Enable Alert

Settings

Ping All

Stop All

[Click here for similar apps](#)



sticky apps monitor ping

Hey, nice app! Can I help you improve your Russian translation?. PLEASE ADD ACHIEVEMENTS THANKS. A good way to see my ISP being \u2665\u2665\u2665\u2665\u2665 as always.. Would be helpful to change text size. Would be SUPER helpful to see Outbound packets and Incoming 4\4 or so on (example) to know which side has a loss. Super cool otherwise super cool, works well with Linux networking tools configured into the router. Cool tool to look at a issue instead of jumping into a console.

[Rocksmith 2014 Edition Remastered P.O.D. - Alive Torrent Download \[PC\]](#)
[Dodge Diego portable edition](#)
[Atlas Tile Editor \(ATE\) Ativador download \[serial number\]](#)
[Exceptional Cargo Bundle crack file download](#)
[Fantasy Grounds - War of the Dead - Chapter 1 \(Map Pack\) activation code offline](#)
[Slug Blast crack and patch](#)
[Noximilian the Clockmaker Ativador download \[hack\]](#)
[COH 2 - German Skin: \(M\) Case Blue Summer Pattern full crack](#)
[Hide and Seek - Headphones Activation Code \[Xforce keygen\]](#)
[Bartigo keygen free download](#)