

WonderNetwork

Global Networking **Solution** Provider

WonderNetwork operates a global network of servers and leverages them to provide network testing solutions. We are continuously seeking innovative ways of utilizing our network to provide our customers with new and exciting products.

WonderProxy

Our GeoIP testing solution. Proxy servers around the world provide easy and accurate testing of GeoIP sensitive applications.

Where's it Up?

Our free server status testing tool. Allows users to see if a website is accessible from any of our global locations, reporting on PING, DNS, and HTTP status. API Access provided for programatic consumption.

Natural Load Testing

Our innovative load testing tool. Easily perform accurate load testing by recording usage with your browser, then playing it back from our servers.

WonderVPN

Our cost-effective solution for mobile workers. Secure your connection from eavesdropping when you're using free Wi-Fi. We have local VPN exits in both the United States and United Kingdom.

Global Ping Statistics

Providing ping times between 80+ global locations. Detailed information useful when researching data centre locations or establishing performance baselines.

Where's it Fast?

Check page load time from global locations to ensure your international users receive fantastic performance.

Where's it Fast?

November 24th, 2012

As a follow up to our [Where's it Up](#) tool, we're proud to announce our new [Where's it Fast](#) site. With Where's it Fast you're able to check page load speed from around the world in an easy to digest format that compares apples to apples from different locations.

Our web tool is currently free, and checks from multiple global locations on each run. We're planning on integrating Where's it Fast into our Where's it Up? API in the near future for programatic access.

Where's it Up?: Now with Added API Goodness

November 14th, 2012

At WonderNetwork we're pleased to announce our latest product offering for making sure your applications are working, your servers are performing, and networks are routable: the [Where's it Up API!](#)

Building on our original design for Where's it Up, which allowed the curious to check where a website was 'up' in various locations around the world, the new Where's it Up API allows developers to programmatically access those checks and integrate them into their monitoring software. No more will you wake up in the night wondering if your European users are enjoying your services; no more will you wring your hands during your morning run concerned that your Asian users might be without your glorious offerings!

Where's it Up? *Free*

September 14th, 2012

Examining the usage of Where's it Up, and it's use to the Internet at large, we've decided to make the web product free and work on other systems to assist system administrators everywhere. We've deprecated the pro. domain and are now presenting all available features at wheresitup.com

Natural Load Testing Enters Beta Testing

December 14th, 2011

WonderNetwork is pleased to announce our Natural Load Testing tool! Our tool offers a more realistic test of your website; test suites are created by recording a session with your browser and then our server replays that session in real-time in order to simulate users.

We are currently looking for developers interested in testing their website with our tool. If you run a website and would like to see how well it performs under load, please [Sign Up!](#)

Where's it Up Pro: Free for a Limited Time!

August 13th, 2011

Our commercial network testing tool is currently available for free for a limited time. Want to know if your DNS records are propagating correctly and whether your customers around the world are reaching the closest server to them? [Where's it Up - Pro](#) is the solution you've been looking for.

WonderVPN Now Available!

March 24th, 2011

You never know who's listening when you're using that free Wi-Fi, why not protect yourself with a VPN? [WonderVPN](#) offers cheap VPN accounts with exit points in both the United States and the United Kingdom.

© 2012 **WonderNetwork**.

*WonderNetwork is owned by **paul & will**, and they're incredibly pleased that you're visiting this website.*