
Subject: Internet Traffic Report
Posted by [\[sg\]theOne](#) on Sat, 15 Mar 2003 04:41:45 GMT
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"The Internet Traffic Report monitors the flow of data around the world. It then displays a value between zero and 100. Higher values indicate faster and more reliable connections."

<http://www.internettrafficreport.com/main.htm>

Earlier today (8/9/10am CST TIME er GMT -6) lag was unusually high. I was able to reference this site to verify the issue laid in the European networks.

Subject: Internet Traffic Report
Posted by [Majiin Vegeta](#) on Sat, 15 Mar 2003 11:04:12 GMT
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maybe people should lok at this before they start blamin the 56k's for lag

lol poland have 100% packet loss lol no internet for them

Subject: Internet Traffic Report
Posted by [snipefrag](#) on Sat, 15 Mar 2003 12:10:20 GMT
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LMAO @ poland

Subject: Internet Traffic Report
Posted by [Sk8rRIMuk](#) on Sat, 15 Mar 2003 13:51:59 GMT
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Hmmmmmm I will keep an eye on this site...

@ Poland.

-Sk8rRIMuk

Subject: Internet Traffic Report
Posted by [Sir Phoenixx](#) on Sat, 15 Mar 2003 17:00:24 GMT
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N. America owns joo! 91

It's obviously located in N. America. It would be more accurate if they had branches of this site in each of the continents that are listed there. Add the numbers together and get their average.

Subject: Internet Traffic Report
Posted by [Yano](#) on Sat, 15 Mar 2003 17:56:07 GMT
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lol

Subject: Internet Traffic Report
Posted by [John Shaft Jr.](#) on Sat, 15 Mar 2003 19:00:34 GMT
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Hehehehe... Chicago has lots of bandwidth.

Subject: Internet Traffic Report
Posted by [\[sg\]theOne](#) on Sat, 15 Mar 2003 22:23:52 GMT
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Sir PhoenixxN. America owns joo! 91

It's obviously located in N. America. It would be more accurate if they had branches of this site in each of the continents that are listed there. Add the numbers together and get their average.

N. America Internet service owns the world.

Q: How do you measure "Internet traffic?"

A: A test called "ping" is used to measure round-trip travel time along major paths on the Internet. We have several servers in different areas of the globe perform the same ping at the same time. Each test server then compares the current response to past responses from the same test to determine if the response was bad or good on a scale of 0 to 100. The scores from all test servers are averaged together into a single index.
