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## **Operating Systems in Tux Machines**

By Roy Schestowitz

Created 27/06/2015 - 1:14am

Submitted by Roy Schestowitz on Saturday 27th of June 2015 01:14:59 AM Filed under Site News [1]

## Summary

: Some numbers to show what goes on in sites that do not share information about their visitors (unlike Windowscentric sites which target non-technical audiences)

THE common perception of GNU/Linux is that it is scarcely used, based on statistics gathered from privacy-hostile Web sites that share (or sell) access log data, embed spyware in all of their pages, and so on. Our sites are inherently different because of a reasonable -- if not sometimes fanatic -- appreciation of privacy at both ends (server and client). People who read technical sites know how to block ads, impede spurious scripts etc. These sites also actively avoid anything which is privacy-infringing, such as interactive 'social' media buttons (these let third parties spy on all visitors in all pages).

*Technights* and *Tux Machines* attract the lion's share our traffic (and server capacity). They both have dedicated servers. These are truly popular and some of the leaders in their respective areas. *Technights* deals with threats to software freedom, whereas Tux Machines is about real-time news discovery and organisation (pertaining to Free software and GNU/Linux).

The Varnish layer, which protects both of these large sites (nearly 100,000 pages in each, necessitating a very large cache pool), handles somewhere between a gigabyte to 2.5 gigabytes of data per hour (depending on the time of day, usually somewhere in the middle of this range, on average).

The Apache layer, which now boasts 32 GB of RAM and sports many CPU cores, handled 1,324,232 hits for *Technights* (ranked 6636th for traffic in Netcraft [2]) in this past week and 1,065,606 for Tux Machines (ranked 6214th for traffic in Netcraft [3]).

Based on <u>VISITORS Web Log Analyzer</u> [4], this is what we've had in *Technights*:

Windows: (36.2%) Linux: (31.8%)

Unknown: (e.g. bots/spiders): (23.0%)

Macintosh: (8.8%)

FreeBSD: (0.1%)

As a graph (charted with LibreOffice):