Environmental impact of list of sites

https://www.wikidata.org/wiki/Q312548

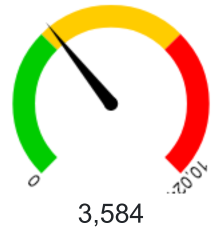
Position in the ranking:

/ 116

Environmental footprint

NR Score

NR Index



GHG WiFi Footprint 0.37 gCO2e

Complexity



Water Footprint 0.56 ml

Load average



Loading time 1.46 sec

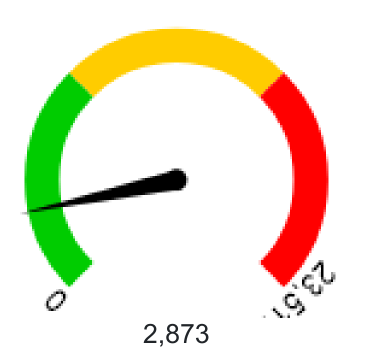
Hosting



GHG 4G Footprint

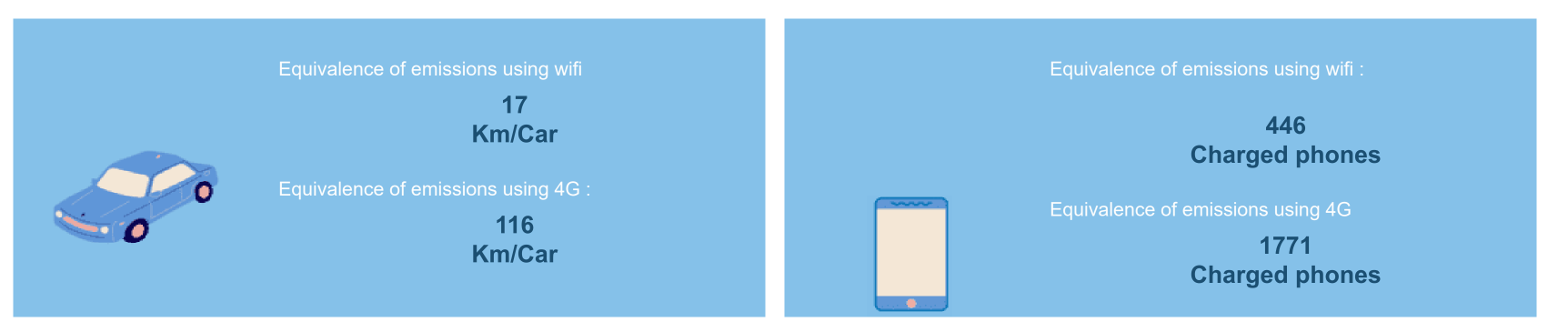
1.47 gCO2e

Pass-band



⊘ Over a year with 10.000 visits per month

The equivalence of CO2 emissions linked to your website



How to improve the site's eco-responsibility

Changing to a more ecoresponsible data center

Increase site efficiency

Remove HTML errors

(History of site analysis

Date	Score NR	Complexity	GHG 4G Footprint	GHG WiFi Footprint	Water Footprint
4/01/2021	31.5	3584 elements	1.47 gCO2eq	0.37 gCO2eq	0.56 ml
4/01/2021	31.5	3584 elements	1.47 gCO2eq	0.37 gCO2eq	0.56 ml
4/01/2021	31.5	3584 elements	1.47 gCO2eq	0.37 gCO2eq	0.56 ml
4/01/2021	31.5	3584 elements	1.47 gCO2eq	0.37 gCO2eq	0.56 ml
4/01/2021	31.5	3584 elements	1.47 gCO2eq	0.37 gCO2eq	0.56 ml
4/01/2021	41.5	2595 elements	0.22 gCO2eq	0.08 gCO2eq	0.19 ml
4/01/2021	31.5	3584 elements	1.47 gCO2eq	0.37 gCO2eq	0.56 ml
3/01/2021	31.5	3584 elements	1.47 gCO2eq	0.37 gCO2eq	0.56 ml
3/01/2021	31.5	3584 elements	1.47 gCO2eq	0.37 gCO2eq	0.56 ml
3/01/2021	31.5	3584 elements	1.47 gCO2eq	0.37 gCO2eq	0.56 ml

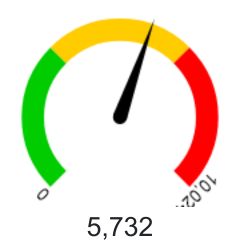
/ 116

Environmental footprint

NR Score 31

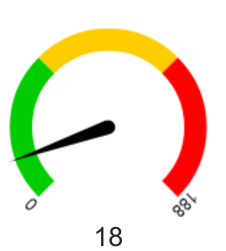
NR Index

Complexity



GHG WiFi Footprint 0.4 gCO2e

Load average



Water Footprint

Loading time 1.78 sec





GHG 4G Footprint

1.59 gCO2e

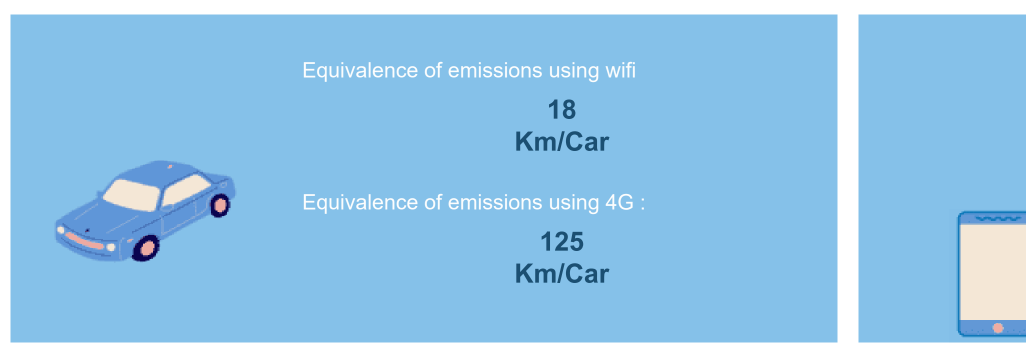
Pass-band 3,109 3109 Ko

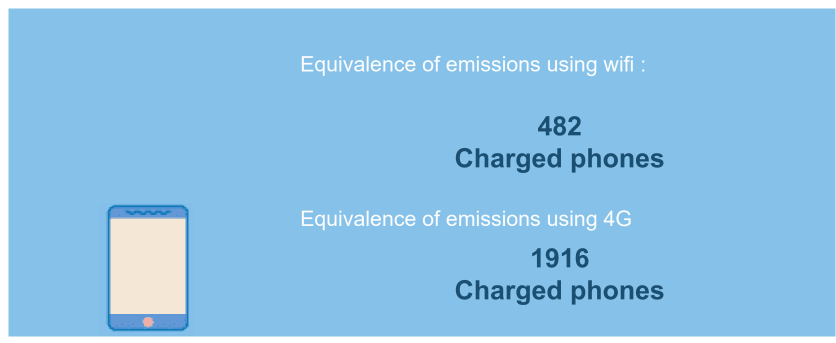
0.59 ml



⊘ Over a year with 10.000 visits per month

The equivalence of CO2 emissions linked to your website





U How to improve the site's eco-responsibility

Changing to a more ecoresponsible data center

Increase site efficiency

Remove HTML errors

(History of site analysis

Date	Score NR	Complexity	GHG 4G Footprint	GHG WiFi Footprint	Water Footprint
4/01/2021	30.8	5732 elements	1.59 gCO2eq	0.4 gCO2eq	0.59 ml
4/01/2021	30.8	5732 elements	1.59 gCO2eq	0.4 gCO2eq	0.59 ml
4/01/2021	30.8	5732 elements	1.59 gCO2eq	0.4 gCO2eq	0.59 ml
4/01/2021	30.8	5732 elements	1.59 gCO2eq	0.4 gCO2eq	0.59 ml
4/01/2021	30.8	5732 elements	1.59 gCO2eq	0.4 gCO2eq	0.59 ml
4/01/2021	30.8	5732 elements	1.59 gCO2eq	0.4 gCO2eq	0.59 ml
4/01/2021	30.8	5732 elements	1.59 gCO2eq	0.4 gCO2eq	0.59 ml
3/01/2021	30.8	5732 elements	1.59 gCO2eq	0.4 gCO2eq	0.59 ml
3/01/2021	30.8	5732 elements	1.59 gCO2eq	0.4 gCO2eq	0.59 ml
3/01/2021	30.8	5732 elements	1.59 gCO2eq	0.4 gCO2eq	0.59 ml