

How much CO₂ your website emits? Find out!



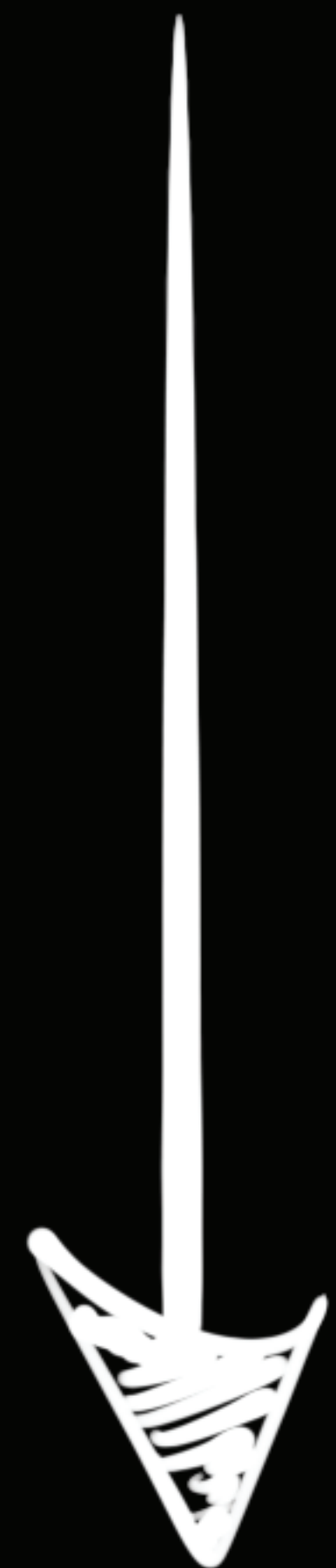
Your URL goes here...

check

This project is made possible by: [stimuleringsfonds](#) [creative industries](#)

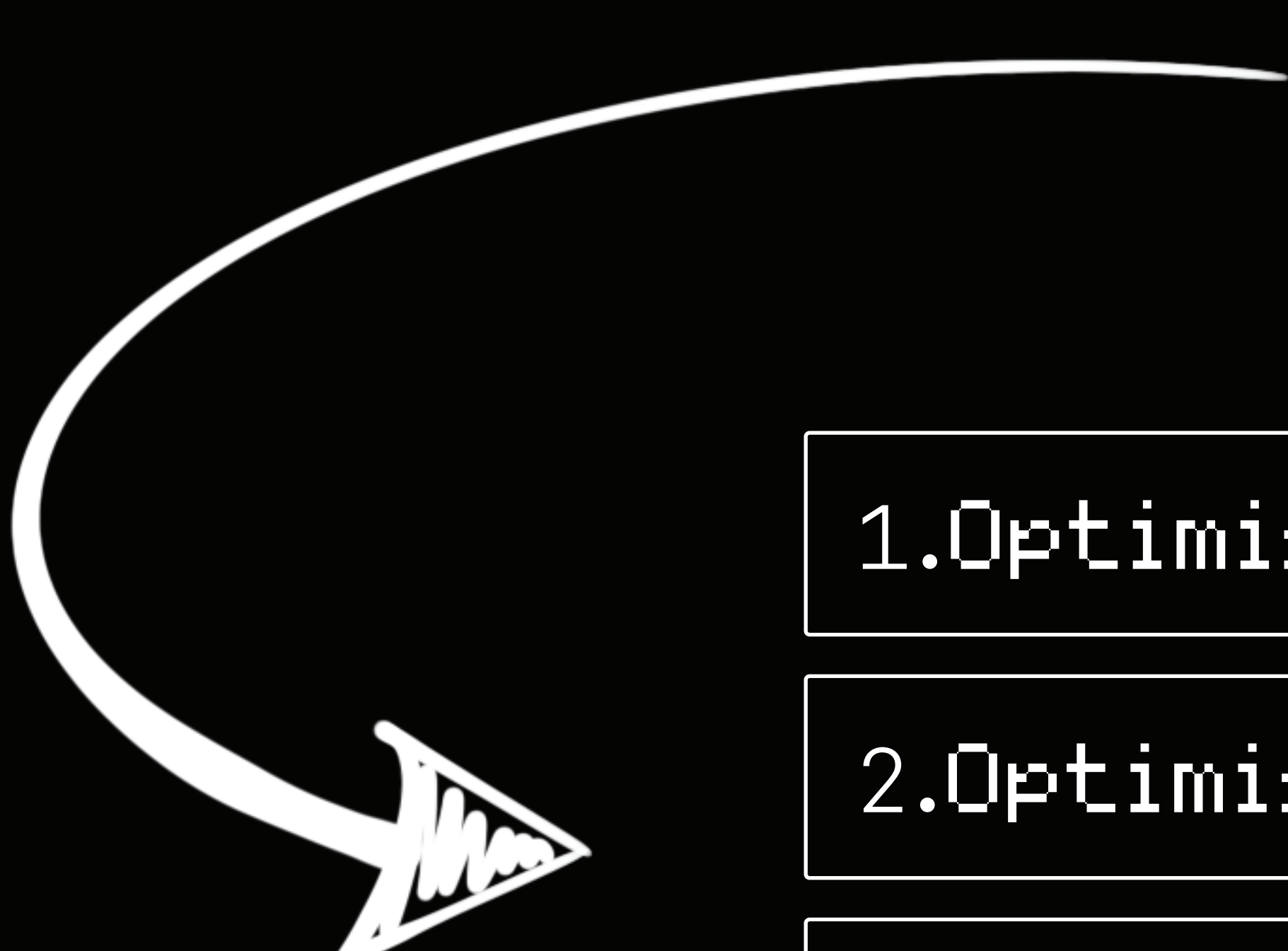
Whoa! Your website is emitting *XXgCO₂* per visit.

Your website contains these elements in this proportion.



Your website scored ***XX*** compared to all the websites of the world.

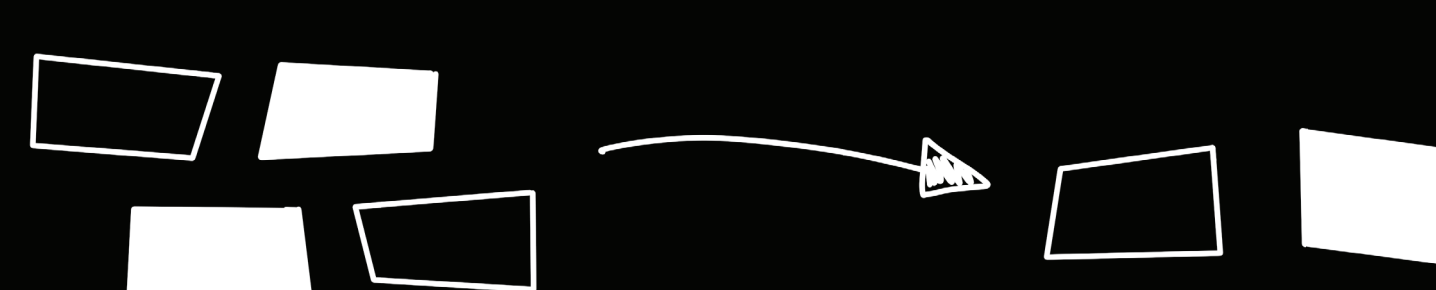
Let's change the internet Bit by Bit!



- 1. Optimise Images and Videos
- 2. Optimise Font Usage
- 3. Optimise Your Code
- 4. Use Green Hosting

Images

You've got ***XX*** images hanging out on your site.



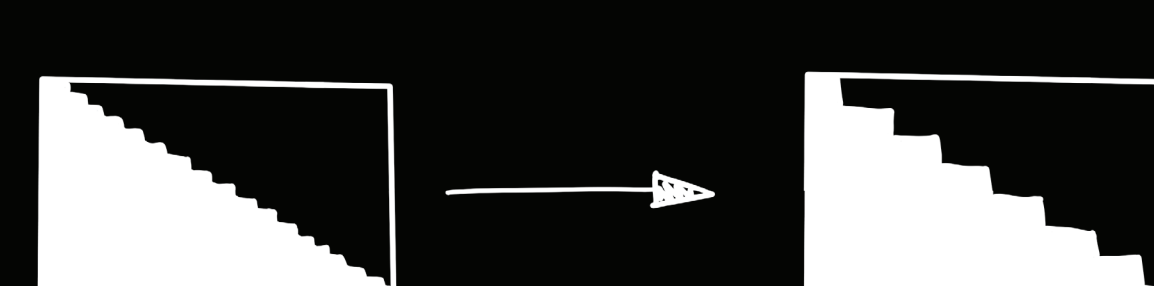
XX MB IS SAVED



Can you save on bytes by saving differently? ***Yes/No*** you ***can/can't***! Switching to snazzy new formats like 'webp' could save you up to ***XX%*** in data transfer. Same quality, less impact—how cool is that?

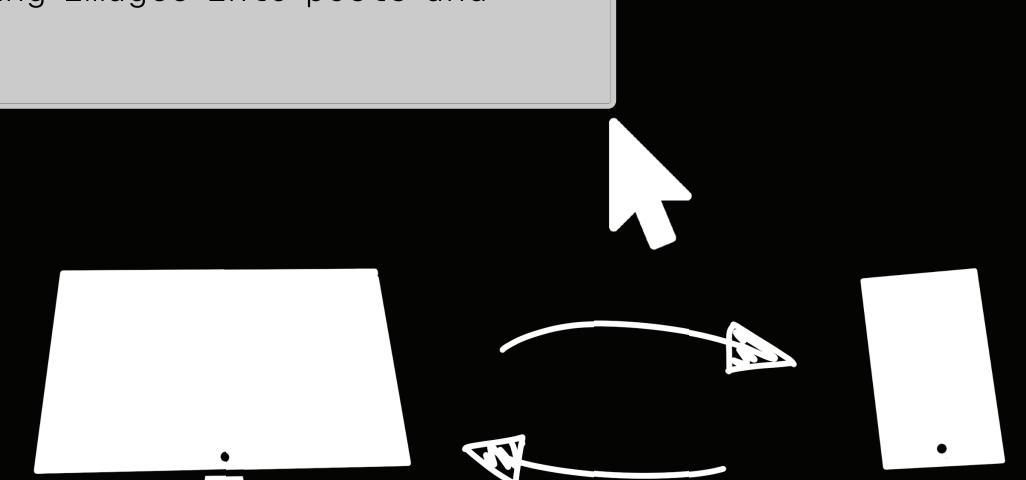
You're images are ***not/already*** optimal. If you would save all your images on 85% quality (no one will see the difference) you can save ***XX*** MB.

XX MB IS SAVED



Tip: Fewer images = less data. If you can tell your story with fewer visuals, give it a go. Your site will thank you, and so will the planet.

Tip: Upload images directly through the media library to ensure that the required image sizes are available, and then insert them from the media library or use the image widget to ensure the optimal image sizes are used (including those for the responsive breakpoints). Avoid using Full Size images unless the dimensions are adequate for their usage. See Inserting images into posts and pages.



Check this ***list*** with the potential savings on your images by only saving them in the right size. Because: who needs a wallpaper-size image when you show it as the size of a stamp?

To sum up, you can save *XX*** bytes by having a good look at your images. By making some changes you can keep the same quality, with less emissions. Worth the try, right?**