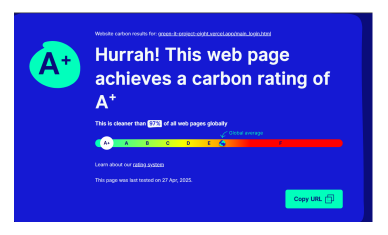
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Green IT: CarbonFootPrint



Score from websitecarbon.com

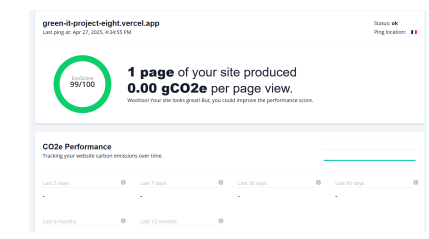




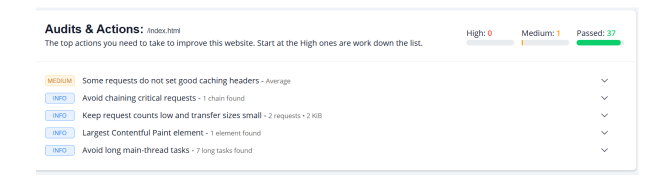
Placing in the top 3% is very good, showing that the code and website are overall very eco-friendly

EcoPing Analysis:

For better and clearer results longer periods of testing and higher traffic is required



Improvements Key points



Caching requests stops future requests, fewer requests save electricity

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Green IT: CarbonFootPrint



Lists the longest tasks on the main thread, useful for identifying worst contributors to input delay. Learn more

URL

Unattributable

278.7665525

https://green-it-project-eight.vercel.app/index.html

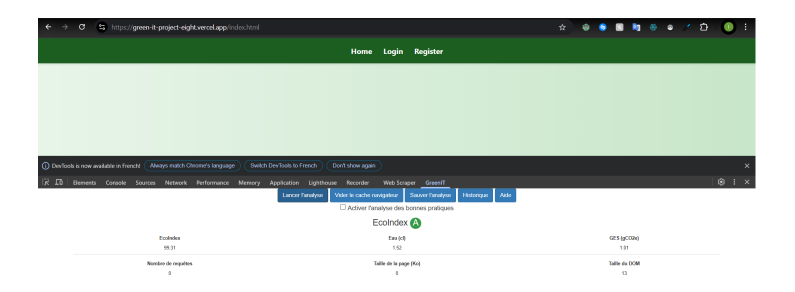
833.7665525

https://green-it-project-eight.vercel.app/index.html

1074.7665525

Unattributable

1309.7665525



Ecoindex A of the web addon from Chrome Webstore "greenIT analysis",

Eau (cl)

1.52

amount of water

Key points Simple website, so no complex data-consuming features still optimizable code Ajoutor des expires ou cache- control headers

Compresser les ressources (>= 55%)

Limiter le nombre de domaines (<6)

Ne pas retailler les images dans le navigateur

Externaliser les cos et les js

Étatre les requétes en erreur

Limiter le nombre de requêtes HTTP (<27)

Ne télécharger pas des images indifferent

Valider le javaccitet

Tallie maximum des collées par domaine (<512 Octets)

Minitier les cos et js

Pas de coolée pour les ressources statiques

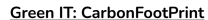
Eviter les redirections

Optimiser les mages bitmap

Optimiser les mages bitmap



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Conclusion:

Our Project Website is, at the very least, very, very eco-friendly for now. This can be explained by two major reasons. Firstly, for now, our traffic is very, very limited and small, hence not displaying what an actual active website would produce. Secondly, we made sure to keep our site very simple and minimize via tools when we could. The most consuming things are the requests in our header section.

Whilst there are surely small tweaks here and there that we could improve but the project was already so highly rated that it is considered in the top.