



SAVE  
THE **AI**



**#savetheAI**

 [mastodon.social/  
@savetheAI](https://mastodon.social/@savetheAI)

 [@savetheai](https://twitter.com/savetheai)

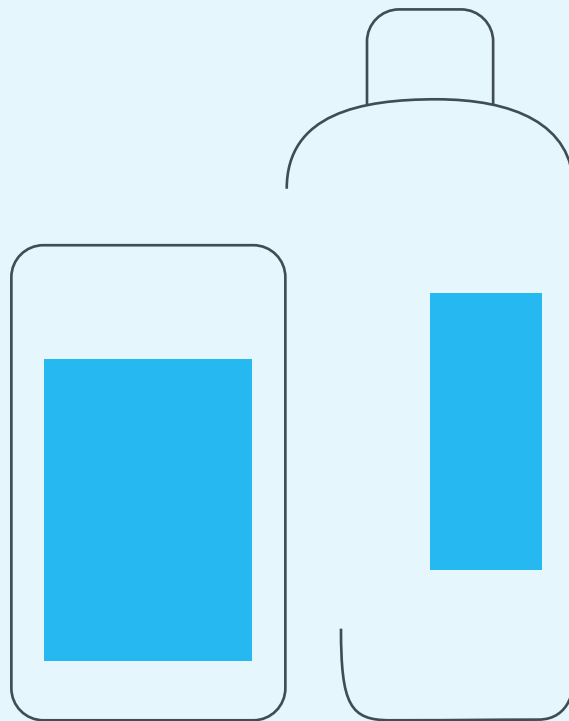
 [@savetheai](https://www.instagram.com/savetheai)

This work is openly licensed via CC BY-NC-SA.



Li, P., Yang, J., Islam, M. A., & Ren, S. (2023). *Making AI Less "Thirsty": Uncovering and Addressing the Secret Water Footprint of AI Models* (No. arXiv:2304.03271). arXiv. <https://doi.org/10.48550/arXiv.2304.03271>


**SAVETHE.AI/WATER**



SAVE  
THE **AI**



[#savetheAI](#)

 [mastodon.social/  
@savetheAI](https://mastodon.social/@savetheAI)

 [@savetheai](https://twitter.com/savetheai)

 [@savetheai](https://www.instagram.com/savetheai)

(1) Li, P., Yang, J., Islam, M. A., & Ren, S. (2023). *Making AI Less "Thirsty": Uncovering and Addressing the Secret Water Footprint of AI Models* (No. arXiv:2304.03271). arXiv. <https://doi.org/10.48550/arXiv.2304.03271>



[SAVETHE.AI/WATER](https://savethe.ai/water)






SAVE  
THE **AI**



#savetheAI

 mastodon.social/  
@savetheAI

 @savetheai

 @savetheai

(1) Li, P., Yang, J., Islam, M. A., & Ren, S. (2023). *Making AI Less "Thirsty": Uncovering and Addressing the Secret Water Footprint of AI Models* (No. arXiv:2304.03271). arXiv. <https://doi.org/10.48550/arXiv.2304.03271>



[SAVETHE.AI/WATER](https://www.savethe.ai/water)

