



SAVE  
THE **AI**



#savetheAI



@savetheai



@savetheai



mastodon.social/  
@savetheAI

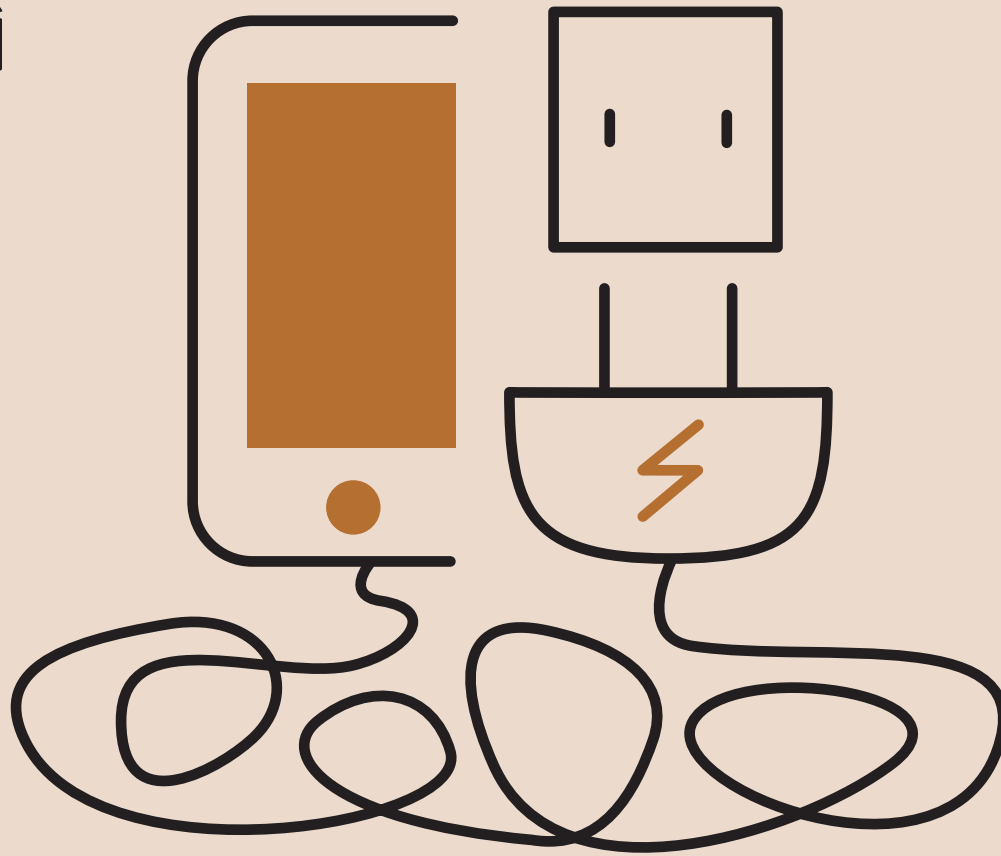


**SAVETHE.AI/ELECTRICITY**



- (1) Sellman, M., & Vaughan, A. (2024, October 4). 'Thirsty' ChatGPT uses four times more water than previously thought. The Times.
- (2) How Many Watts Does Your Coffee Maker Use? A Complete Guide. (2024, February 19). Goldenmate Blog.
- (3) 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.

SAVE  
THE **AI**



#savetheAI



@savetheai



@savetheai



mastodon.social/  
@savetheAI



**SAVETHE.AI/ELECTRICITY**



(1) Verma, P., & Tan, S. (2024). A bottle of water per email: The hidden environmental costs of using AI chatbots. Washington Post.  
(2) Luccione, A. S., Jernite, Y., & Strubell, E. (2024). Power Hungry Processing: Watts Driving the Cost of AI Deployment? FAccT '24, 85–99.

