

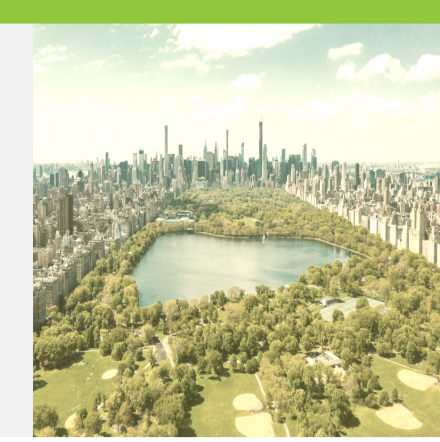
172 MILLION PAGES SAVED ANNUALLY & GROWING

VYNE'S COMMITMENT

Vyne is taking corporate-wide steps to drive industry and global sustainability, reducing paper and the consumption of other natural resources. In the past year, Vyne has helped prevent more than 172 million pieces of paper from entering the waste stream by empowering our hospital, health system, dental practice, and insurer clients to leverage paperless technologies.

Here's what 172 million pages looks like:

11,000 **TREES** SAVED



That's equal to nearly half of the trees in Central Park.



11,000 TREES =220 **ACRES**



172M PAGES = 1.72M LBS



528,000 LBS **CARBON DIOXIDE** ABSORBED/YEAR



or **BLUE WHALES**



OXYGEN PRODUCED/YEAR



FAX MACHINES (AVG. 42 LBS)

40,950

Laid out edge to edge, 172 million pages would cover:



If you stacked 172 million pieces of paper on top of each other, the pile would stand more than 56,000 feet high.



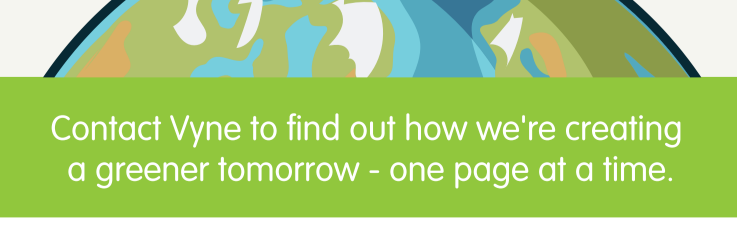








the earth.





vynecorp.com 800.782.5150

reached through this website.

Sources

Vyne page counts calculated by internal Vyne reporting systems May 2021 https://www.sierraclub.org/sierra/2014-4-july-august/ask-mr-green/how-much-paper-does-one-tree-produce https://blog.tentree.com/this-is-the-impact-of-1-million-trees/

https://growingair.nl/facts/#:~:text=One%20tree%20produces%20nearly%20260,of%20carbon%20dioxide%20each%20year.

https://www.co2meter.com/blogs/news/could-global-co2-levels-be-reduced-by-planting $trees \#: \sim : text = While \%20a\%20 typical\%20 hardwood\%20 tree, of \%20CO2\%20 is \%20a\%20 lot.$ https://whatthingsweigh.com/how-much-does-an-elephant-weigh/https://www.printivity.com/insights/2014/05/03/what-is-the-standard-weight-

of-office-copy-paper/ https://en.wikipedia.org/wiki/Blue_whale https://www.amazon.com/Lexmark-MC3326adwe-Multifunction-Capabilities-Full-Spectrum/dp/B07T5PRRXD/ref=sr_1_1_sspa?

https://www.quora.com/How-high-would-a-million-sheets-of-paper-

dchild=1&keywords=big+fax+machine&qid=1623877601&s=office-products&sr=1-1-RIZEFkSWQ9QTA0OTI2NjgxWVg4MzhFVFNBNzU0JndpZGdldE5hbWU9c3BfYXRmJmFjdGlvbj1jbGlja1JlZGlyZWN0JmRvTm90TG9nQ2xpY2s9dHJ1ZQ== $https://www.answers.com/Q/How_many_pieces_of_paper_would_it_take_to_cover_a_football_field$

 $be \#: \sim : text = centime tres \% 20 per \% 20 metre-, 1\% 2C 000 \% 2C 000 \% 20 sheets \% 20 would \% 20 have \% 20 a \% 20 total \% 20 thickness \% 20 (height) \% 20 of \% 20 10 \% 2C 000 \% 2C$ 000.would%20be%20328.33%20feet%20high.

© 2021 Napa EA/MEDX, LLC. All rights reserved. Vyne logos, product and service names are registered trademarks and are the property of The White Stone Group, LLC and its respective affiliated entities. All third-party trademarks and tradenames (including logos and icons) referenced are

and remain the property of their respective owners. Hyperlinks included in this piece are provided for convenience and may lead to resources located on servers maintained by other persons or organizations. Vyne is not responsible for the privacy practices of the third-party websites and are provided solely for general information purposes and do not constitute an endorsement or approval by Vyne of any information, resource, product or service. Vyne makes no warranty, assumes no responsibility and accepts no liability for the quality, accuracy or any other aspect of any information on or that may be accessed on other websites