

DelphianLogic Receives Endorsement for Science-Based Emissions Reduction Targets

DelphianLogic receives approval on science-based emissions reduction targets from Science Based Targets initiative (SBTi).

PUNE, MAHARASHTRA, INDIA, April 30, 2024 /EINPresswire.com/ --

DelphianLogic, a global leader in corporate learning services, reaffirmed their dedication to sustainability by announcing science-based emissions reduction targets that they aim to achieve by 2030. These targets have been reviewed, validated and approved by the Science-Based Target initiative (SBTi). For DelphianLogic, it is a milestone that underscores their unwavering commitment to combating climate change and fostering a greener future for all.

The Science Based Targets initiative (SBTi) is a corporate climate action organisation that enables companies and financial institutions worldwide to play their part in combating the climate crisis. DelphianLogic has committed to set near-term company-wide emission reductions in line with climate science with the SBTi.

The ambitious near-term targets to significantly reduce their Greenhouse Gas (GHG) emissions are aligned with global efforts to mitigate impacts on the climate. These targets, meticulously developed and rigorously assessed, aim to reduce scope 1 and scope 2 GHG emissions by an impressive 46% by 2030, based on a 2019 baseline. Additionally, DelphianLogic pledges to diligently measure and curtail their scope 3 emissions, further enhancing their commitment towards environmental responsibility.

The endorsement of DelphianLogic's emissions reduction targets by the SBTi validates the company's unwavering dedication to credible climate action. The latest climate science from the IPCC - described by the UN as "code red for humanity". By aligning with the 1.5°C global temperature increase goal outlined in the Paris Agreement, DelphianLogic has solidified their



Back to the FUTURE
DelphianLogic commits to turn back the green clock for a sustainable future.

DelphianLogic Receives Endorsement for Science-Based Emissions Reduction Targets

BUSINESS AMBITION FOR 1.5°C  

Business Ambition for 1.5°C



The approval of our science-based emissions reduction targets reaffirms our commitment to sustainability. We are and we will continue to make a tangible difference in the fight against climate change."

Saurabh Ganguli, CEO of DelphianLogic.

proactive stance in addressing the pressing challenges of climate change.

Saurabh Ganguli, Co-Founder and Chief Executive Officer (CEO) of DelphianLogic stated, "As responsible stewards of the environment, we recognise the urgency of climate action. The approval of our science-based emissions reduction targets reaffirms our commitment to sustainability. We are and we will continue to make a tangible difference in the fight against climate change."

Suman Basu, Co-Founder and Chief Alliance Officer (CAO) of DelphianLogic, echoed this sentiment, emphasising the collective responsibility to safeguard the planet for future


generations. "Every action we take today shapes the world of tomorrow. By embracing science-based targets and prioritising environmental stewardship, we aim to inspire positive change and set a precedent for sustainable business practices," stated Basu.

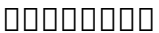

DelphianLogic's dedication to sustainability extends beyond its operational footprint. The company is in active collaboration with noted environmental initiative organisation, Green Yatra, working on an urban reforestation project that will have a significant impact on the climate of areas in and around Pune city in the near future.

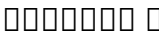


With continued commitments towards turning back our planet's green clock DelphianLogic leads by example. They demonstrate that corporate success and environmental stewardship are not mutually exclusive.


[About DelphianLogic](#)

The whole world runs on SMART. But we're on a quest for SMARTER For all things learning, made simpler, done better. For pushing the boundaries of effective learning solutions and crafting them into exceptional ones. For that spark that makes us an award-winning learning solutions company and a partner to global organisations. For the just right. The Smarter.

Welcome to DelphianLogic. !

You have varied needs. We've got varied solutions.   to help you offer learning programs and interventions as experiences that engage, tell a story and leave a lasting impact.

   to help you expand your L&D capacity and capabilities and to give wings to your medium and long term L&D vision and strategies.

   to help you provide learning as a service to your employees, extended

enterprise, customers and other audiences through a turn-key solution for everything learning with a 360 degree solution that's easy on the wallet, integrates quickly, and is tailored to your needs.

With a legacy of over 40 happy Fortune/Global customers, more than 1800 successful projects, a 150-member skilled and experienced team, an impressive tally of industry accolades to show for the results that we deliver.

Welcome to the ██████████. Here's to ██████████!

[About the Science Based Targets initiative \(SBTi\)](#)

The Science Based Targets initiative (SBTi) is a corporate climate action organization that enables companies and financial institutions worldwide to play their part in combating the climate crisis. Standards, tools, and guidance are developed by the SBTi, allowing companies to set greenhouse gas (GHG) emissions reductions targets in line with what is needed to keep global heating below catastrophic levels and reach net-zero by 2050 at the latest.

The SBTi operates as a charity, with a subsidiary hosting target validation services. Partners of the SBTi include CDP, the United Nations Global Compact, the We Mean Business Coalition, the World Resources Institute (WRI), and the World Wide Fund for Nature (WWF).

Sana Usmani

DelphianLogic

sana.usmani@delphianlogic.com

Visit us on social media:

[Facebook](#)

[LinkedIn](#)

[Instagram](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/707386382>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.