

ODE.systems Enhances Informed Decision-Making to Support Sustainable Development Goals

ODE.systems supports Catalyst2030's mission to advance SDGs, while Catalyst2030 promotes goals at Davos WEF.

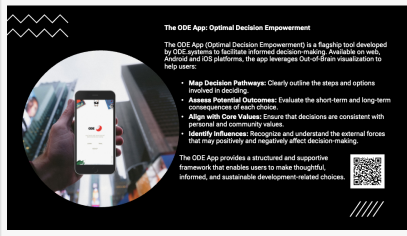
BERNAU/BERLIN, BRANDENBURG, GERMANY, January 16, 2025
/EINPresswire.com/ -- ODE.systems announced new developments in its decision-making technology today, reinforcing its commitment to supporting the Sustainable Development Goals (SDGs). As a member of the Catalyst2030 movement, ODE.systems focuses on providing practical tools to facilitate clear, informed decisions in sectors such as healthcare, education, and community planning.

Supporting Global Sustainability Efforts

Catalyst2030 is a global initiative dedicated to accelerating the achievement of the SDGs through collective action and shared knowledge, e.g.:



The human brain operates on approximately 20 watts of power, with various cognitive tasks, including decision-making, contributing to its energy usage.



The ODE App: Optimal Decision Empowerment

- Decision Blueprint on Draft SDG3: https://collab.ode.systems/decision-blueprints/6733a16b6a05ef45eb80acc8
- Decision Blueprint on Draft SDG4: https://collab.ode.systems/decision-blueprints/6733a1ea9cb83436d79bedcc

While Catalyst2030 and The Social Innovation House actively promote the SDGs at the <u>World</u> <u>Economic Forum</u> in Davos, ODE.systems remains focused on delivering solutions that align with

Catalyst2030's vision. ODE.systems contributes to broader sustainability goals by offering decision-support tools and resources without direct involvement in Davos events.

Introducing Out-of-Brain Visualization

A central component of the systems' approach is the Out-of-Brain (ODE) visualization technique, which helps individuals and organizations outline decision pathways and evaluate potential outcomes. This technique is designed to:

- Present a structured overview of available choices
- Identify internal and external influences
- Align decisions with personal or organizational values.
- Reduce uncertainty through clear visualization

The technique is incorporated into ODE systems' flagship application, the ODE App, which is available on both Android and iOS platforms.

Applications in Various Sectors

ODE.systems' solutions have practical applications in multiple areas, e.g.:

- Healthcare: The visualization tool helps medical professionals and patients discuss treatment options, improving transparency.
- Education: Students and guardians can map academic or career pathways, promoting thoughtful planning.
- Community Planning: Policy-makers and local groups can analyze development proposals and address sustainability considerations.

Commitment to the SDGs

ODE.systems' decision-making tools are designed with the Sustainable Development Goals in mind, aiming to foster ethically grounded and long-term solutions. Through its membership in Catalyst2030, ODE.systems collaborates with global partners to advance socially equitable, environmentally responsible, and economically viable strategies.

Gordian Overschmidt

ODE.systems GmbH

email us here

Visit us on social media:

Facebook

LinkedIn

Instagram

YouTube

Other

This press release can be viewed online at: https://www.einpresswire.com/article/777486567

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. © 1995-2025 Newsmatics Inc. All Right Reserved.