

# 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](https://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](https://catalyst2030.org) 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.:


- 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 [World Economic Forum](https://www.weforum.org) in Davos, ODE.systems remains focused on delivering solutions that align with



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**

The ODE App (Optimal Decision Empowerment) is a flagship tool developed by ODE.systems to facilitate informed decision-making. Available on web, Android and iOS platforms, the app leverages Out-of-Brain visualization to help users:

- **Map Decision Pathways:** Clearly outline the steps and options involved in deciding.
- **Assess Potential Outcomes:** Evaluate the short-term and long-term consequences of each choice.
- **Align with Core Values:** Ensure that decisions are consistent with personal and community values.
- **Identify Influences:** Recognize and understand the external forces that may positively and negatively affect decision-making.

The ODE App provides a structured and supportive framework that enables users to make thoughtful, informed, and sustainable development-related choices.



The ODE App: Optimal Decision Empowerment

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.