

# Collaborate towards the Sustainable Development Goals



Inspired by the Sustainable Development Goals (SDGs) that aim to end poverty, protect the planet, and ensure prosperity for all, the World's Future social simulation provides a playful environment for practicing strategies on a way to secure global future.

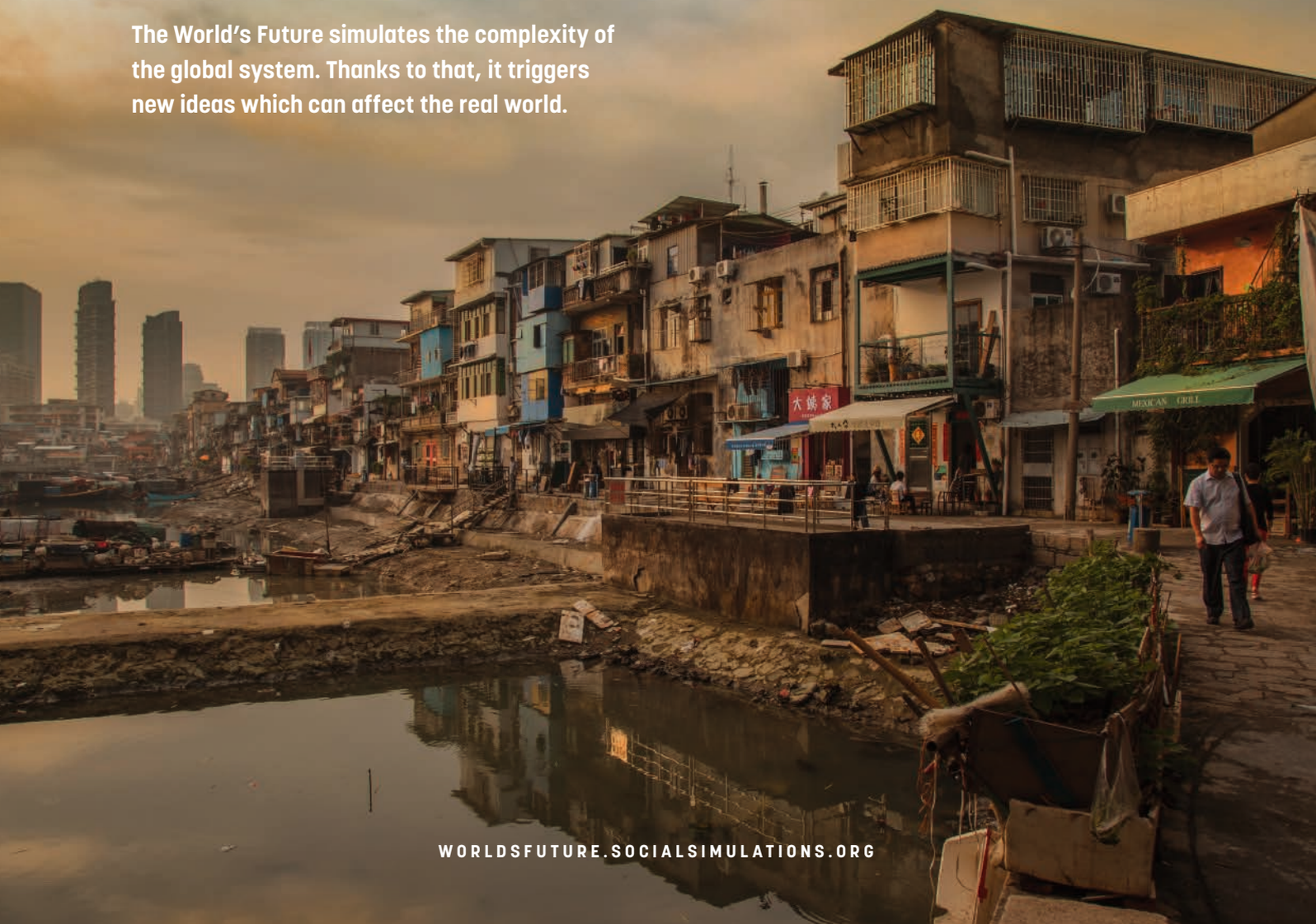
Each participant takes on a unique role in the complex global landscape. Every role allows specific decisions, requires responsibility, offers space to develop creative strategies and to cooperate with other participants.

The World's Future simulates the complexity of the global system. Thanks to that, it triggers new ideas which can affect the real world.

11-44 PLAYERS

1-3 MODERATORS

4-5 HOURS,  
DEBRIEFING  
MIN. 1 HOUR



The participants control different departments of government, industry, agriculture and population on the global scale. They face real-life problems, such as climate change, pollution, population increase, migrations, inequalities, resources scarcity, and many other issues. It's a world full of options: one careless move and you are trapped in an endless chain of domino-effect reactions, where the fragile Human-Earth System is put at risk.

**APPLICATIONS**

The World's Future simulation was played by policy makers, sustainability professionals and researchers during the workshops for OECD (Paris, France), European Commission (Brussels, Belgium), and European Forum Alpbach (Alpbach, Austria).

**WHAT PARTICIPANTS SAY:**

„The World's Future shows the importance of an integrated approach to policy-making, which addresses interlinkages between short-term needs (e.g. poverty, social services, law) and long-term needs (e.g. pollution, GHG, inequality). Taking part in this simulation allowed me to actively exchange the ideas with the colleagues from my field and seek multidisciplinary approaches.“

„I like that we had a chance for experiencing the linkages between some economic and environmental impacts, understanding of the unfolding positions of different sectors, and an insight in the teamwork of the unit. The simulation demonstrates the dependencies between activities and the need to work together on them. It helps see and adopt not only individual objectives but also common ones.“



# Benefits

Confront the challenge and develop the competencies to achieve the global goals

Identify interdependencies of actions in pursuit of the goals across policies, regions and time

Explore various strategies on the way to a sustainable future

Learn how to promote and integrate technological and social innovations to achieve the goals

Recognize negotiating patterns and develop skills for effective communication and collaboration

Realise what contribution you can make to reach the global goals



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