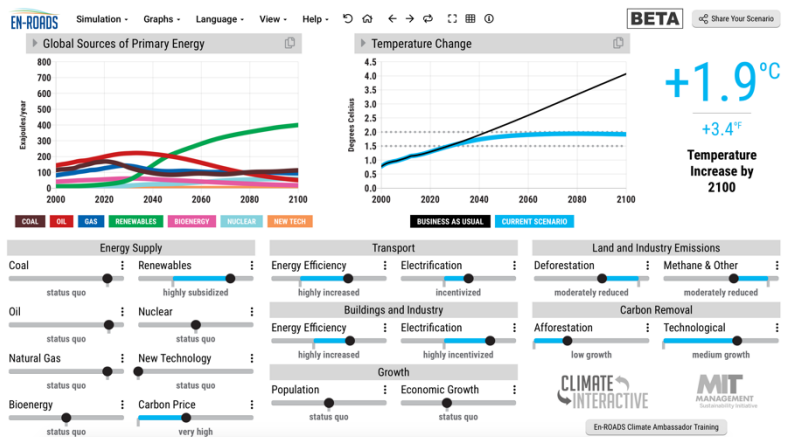




The En-ROADS Climate Solutions Simulator

En-ROADS is a freely-available online climate change policy simulation model that provides policymakers, businesses, educators, the media, and the public with the ability to explore dynamics in energy supply, land-use, transportation, carbon removal, and more. Unearth unique insights on how these driving forces – and the policies which dictate their behavior – affect a variety of climate change impacts, from global temperature change to sea level rise.

Developed by [Climate Interactive](#) and [MIT Sloan Sustainability Initiative](#), En-ROADS is a system dynamics model that synthesizes the best available science and research about how our energy, consumption, technology, and land use choices can shape our climate.



En-ROADS is often used as part of one of two facilitated group learning experiences: the [En-ROADS Climate Workshop](#) and the [Climate Action Simulation](#) roleplaying game. Both experiences can be offered either in-person or via online platforms. En-ROADS has also been widely adapted for use in other formats to support conversations about climate change solutions amongst elected officials, investors, students, and beyond.

Learn more and explore En-ROADS today at: [En-ROADS.org](https://en-roads.org)

