

# Climate Risk

## Problem

Ineffective translation of science into policy

## Protagonists



Scientists / Analysts

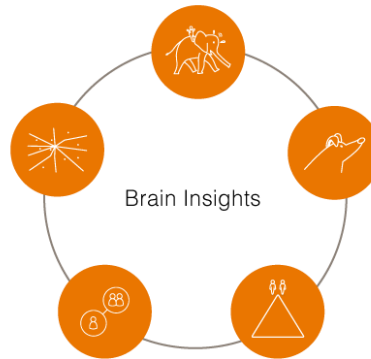


Research Funders



Decision Makers in Policy, Finance and Business

## Our Insights



Understanding of the gaps in climate risk management



Cross-sector co-production and facilitation skills

## Outcomes



Scientists communicate climate risk differently



Decision makers better equipped to ask the right questions of the science community



Research funding better aligned to decision makers' needs

## Long-Term Changes



Better application of risk management leading to more effective climate policies



New decision support structures and institutions



A culture shift in how scientists and decision makers collaborate