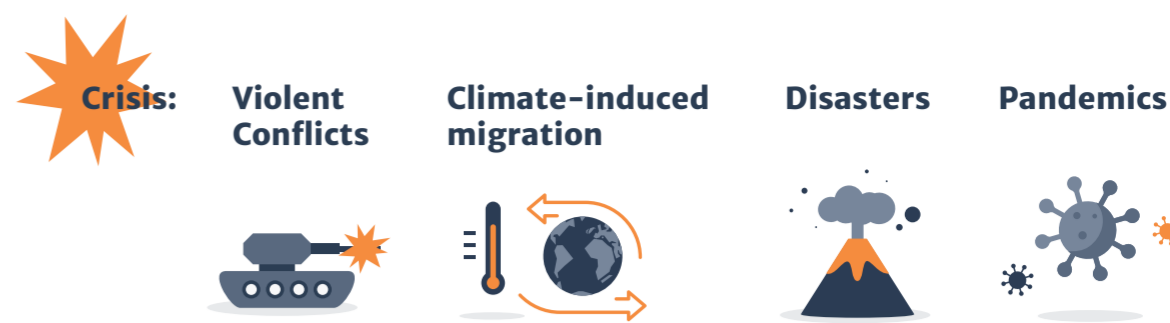


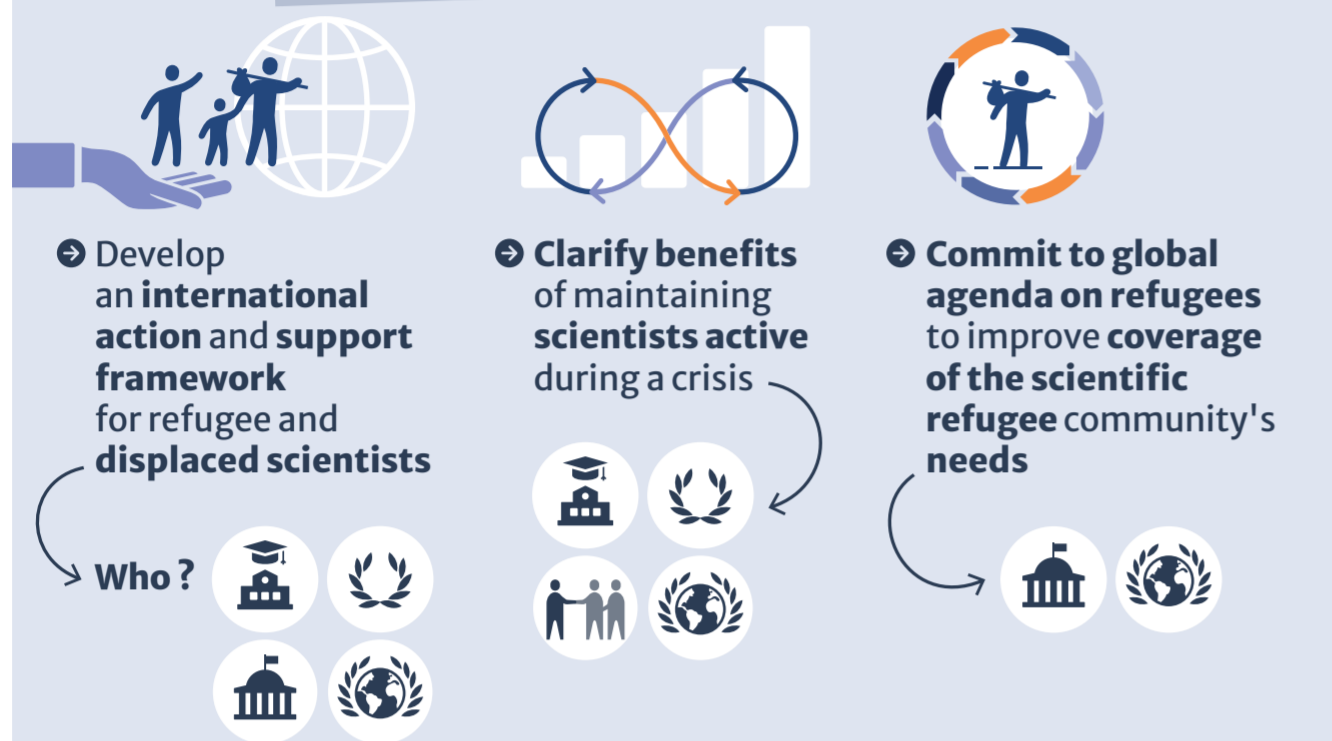
# Protecting Scientists and Research in Times of Crisis: how can we do better?



## Improve Preparedness

Increasing number of refugees and displaced scientists worldwide

How do we ensure **not losing them to science?**

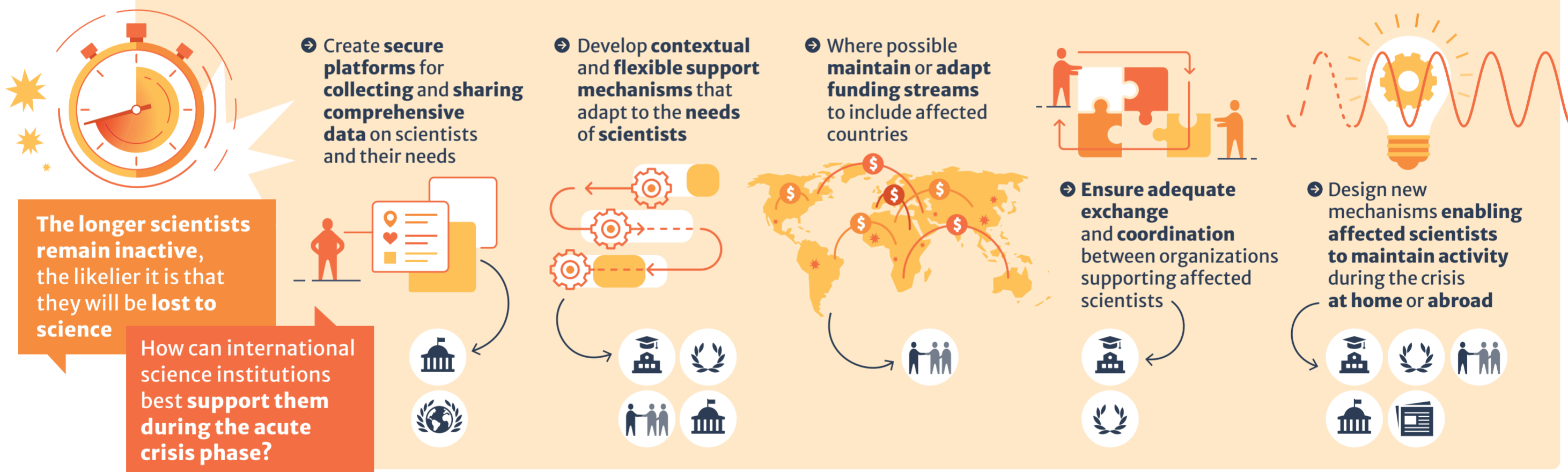


Insufficient attention in developing **encompassing risk management strategies** within the science sector

How do we **protect the infrastructures, research data, collections, etc.?**



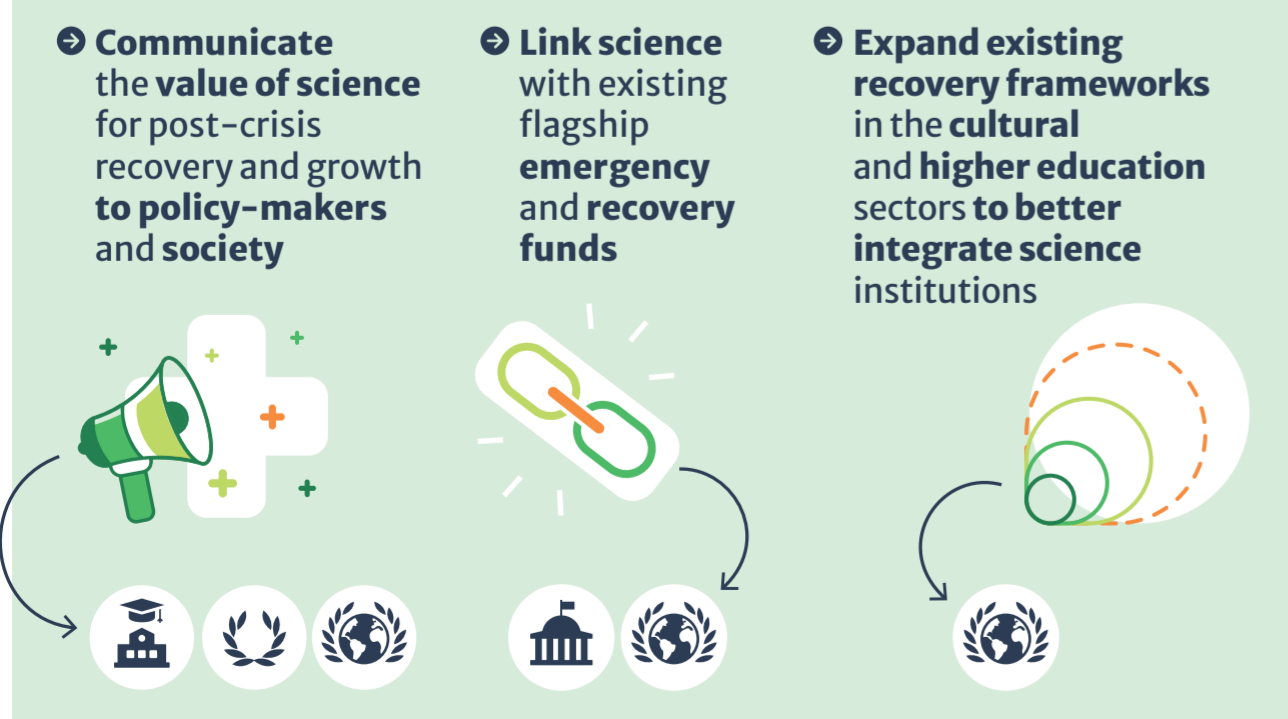
## Enhance Response



## Ensure Stronger Recovery

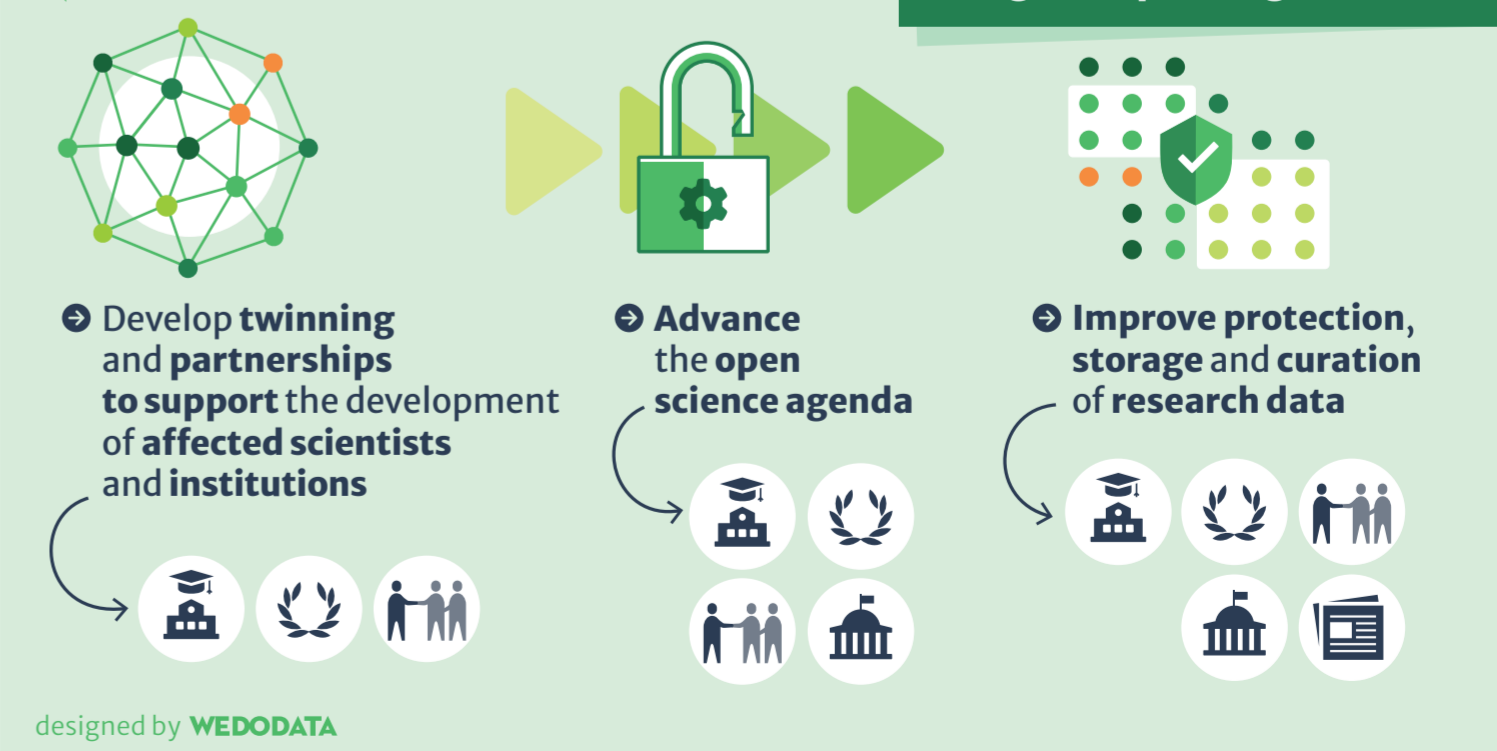
The science and research sector is rarely prioritized in national and international rebuilding efforts

How do we change this?



Recovery phases offer the **opportunity to transform science and research practices** and institutions of affected countries

How do we ensure that these changes **further science as a global public good?**



designed by WEDODATA

Full Paper <https://futures.council.science/publications/science-in-times-of-crisis>