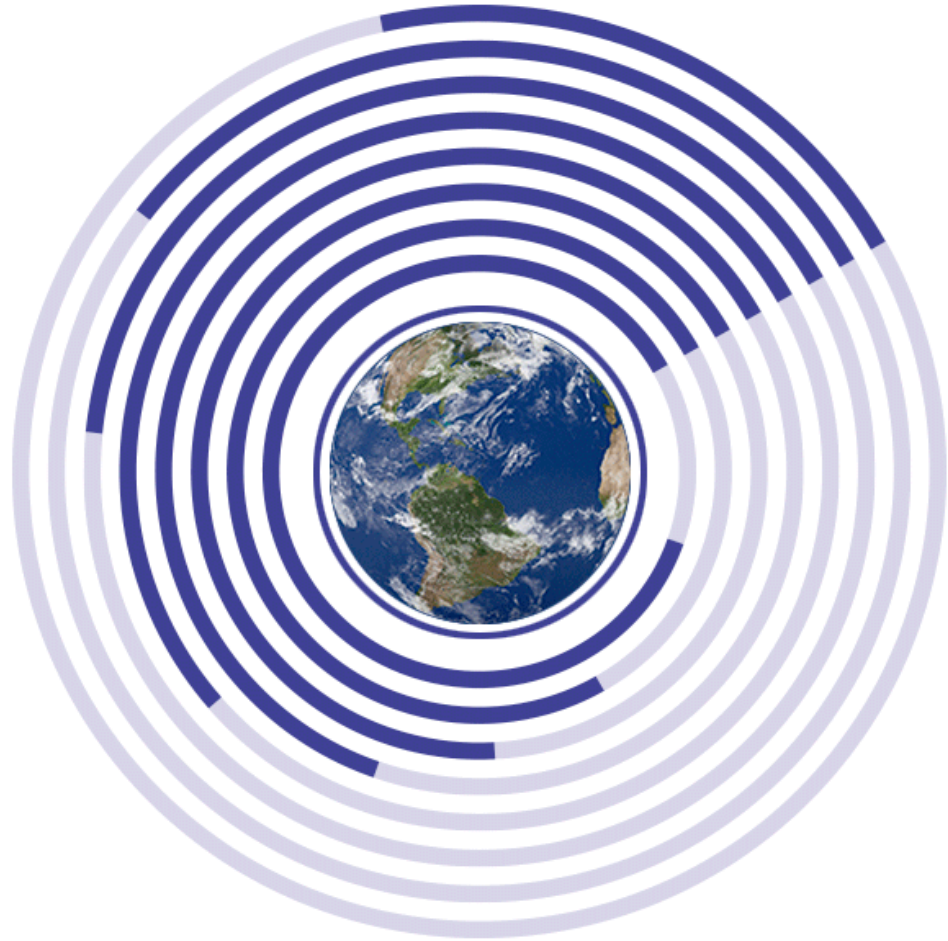


**CLIMATESCANNER**

#ISupportClimateScanner

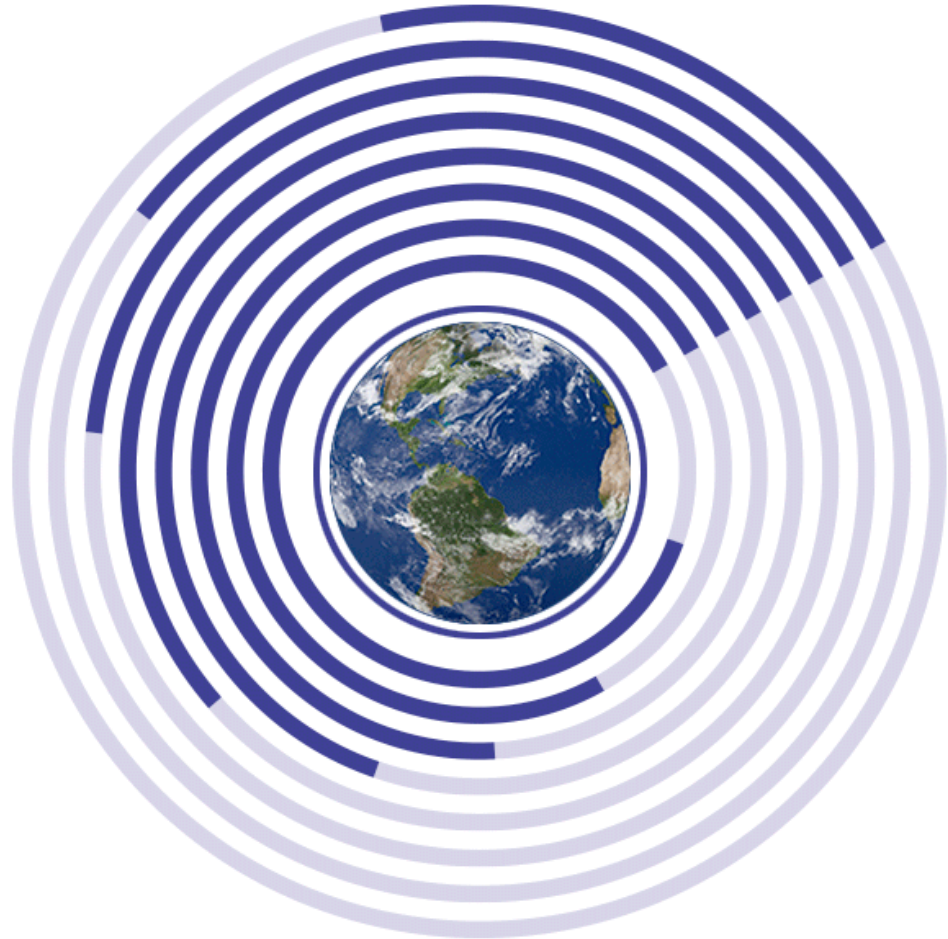




What is the role of  
**Supreme Audit  
Institutions** when it  
comes to **climate change**?



**CLIMATE  
SCANNER**



**What is the biggest challenge related to climate change in your country?**



“global nature of climate change”

“widest possible cooperation”

“international response”

UNFCCC



## National governments

Governments, by means of public policies and budget allocation, have a central role in facing climate crisis





## ● Supreme Audit Institutions →

Independent assessments  
over governments' actions



# Technical authority





Reliable data



# Transparency



# Empowerment

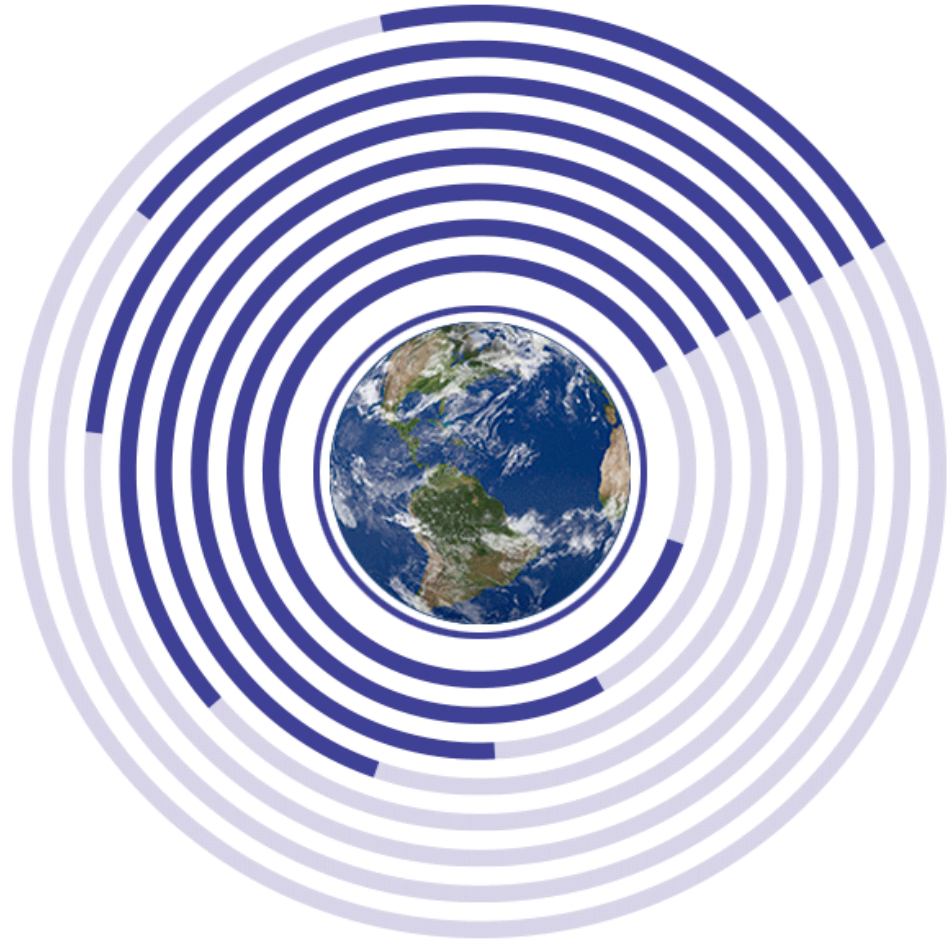


# International Organization of Supreme Audit Institutions





# The global voice of SAIs on climate change



**Has your SAI conducted  
any work related to climate  
in the last 10 years?**

# A useful and feasible tool for all SAIs

Governance

Financing

Public policies

International

National



CLIMATESCANNER







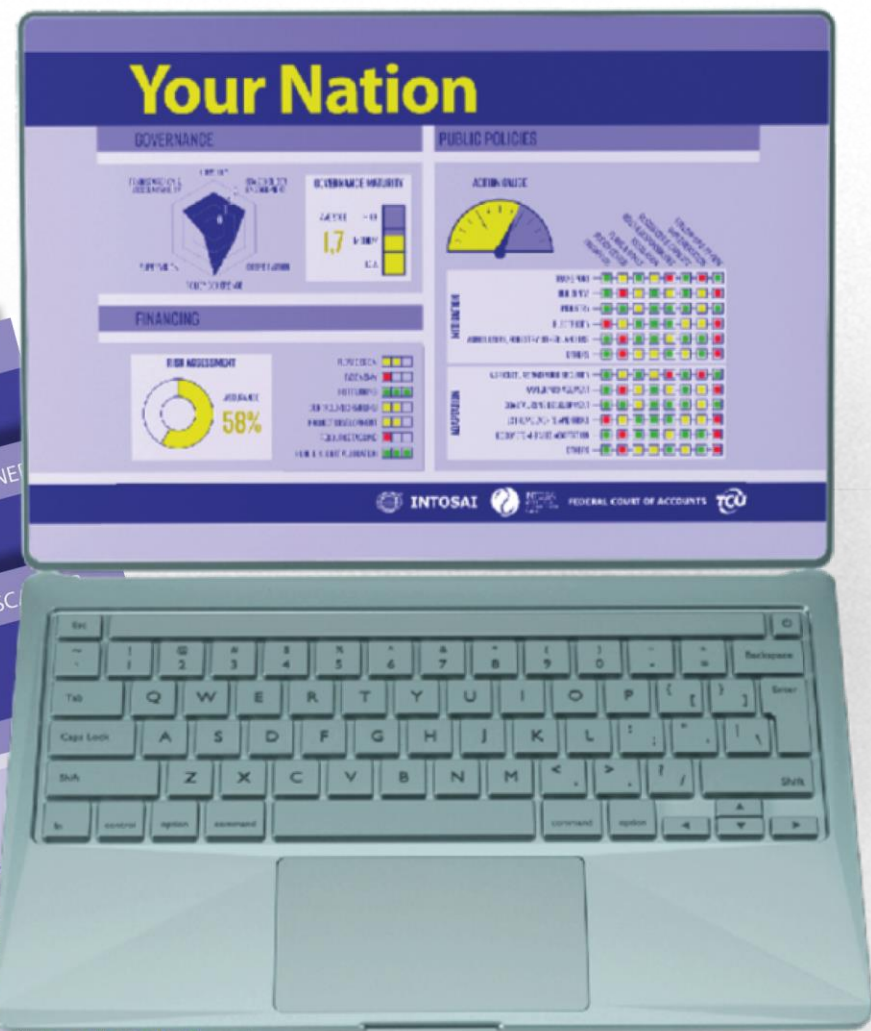
## National level

- Rapid reviews
- Input for future works
- Decision-making



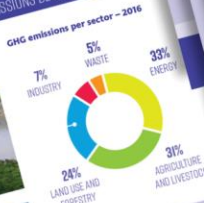
Draft

# Results



Images merely illustrative.

**Brazil**  
 NDC - BY 2030, REDUCE 50% OF GHG EMISSIONS BELOW 2005 LEVELS



- STRENGTHS**
- Governance**
    - Stakeholder engagement
    - Transparency & accountability
  - Financing**
    - Flow design
  - Action**
    - Policy design
    - Follow-up & review

## Brazil



**MITIGATION**

Category	Indicator	Status
AGRICULTURE, FORESTRY, OTHER LAND USE	AGRICULTURE AND FOOD SECURITY	Green
	WATER MANAGEMENT	Green
	COASTAL ZONE DEVELOPMENT	Green
	EXTREME EVENTS AND RISKS	Green
ADAPTATION	CLIMATE-RESILIENT DEVELOPMENT	Green
	CLIMATE-SENSITIVE SECTOR PLANNING	Green

# Standardized assessments



Images merely illustrative.



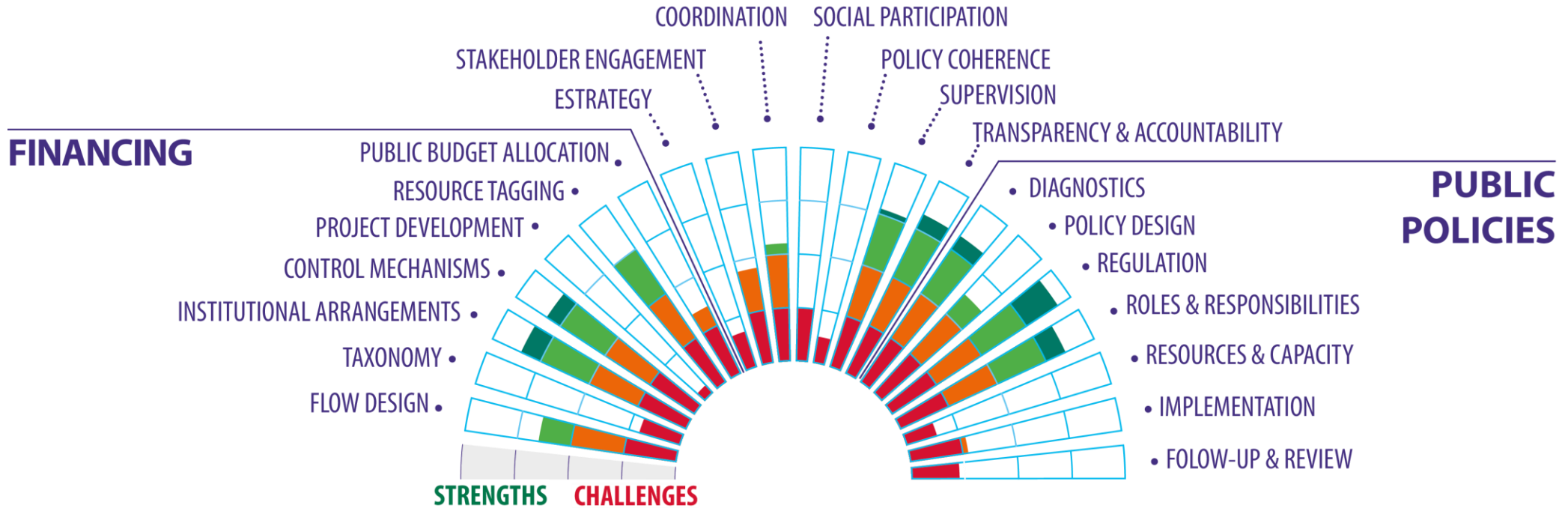


## International level

- Data consolidation
- Global overview
- Cross-border analysis



# GOVERNANCE



## Global Picture Draft

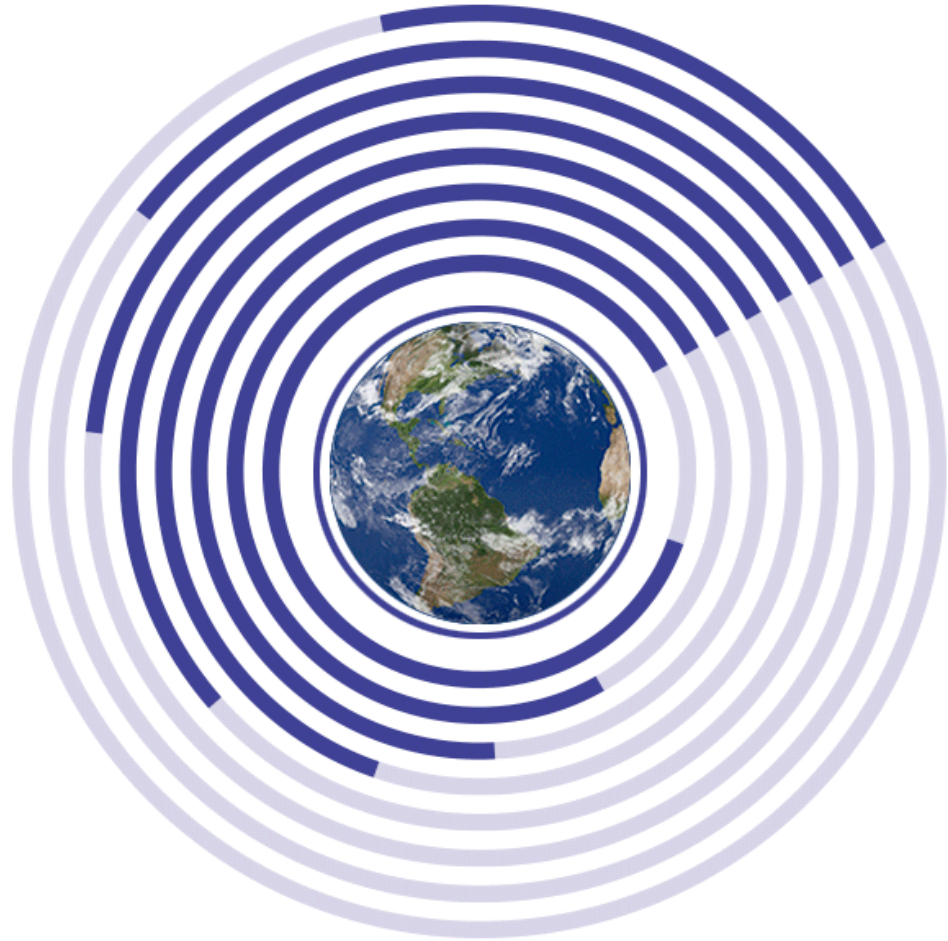


**CLIMATESCANNER**  
GLOBAL TOP STRENGTHS & CHALLENGES IN  
CLIMATE CHANGE ACTION





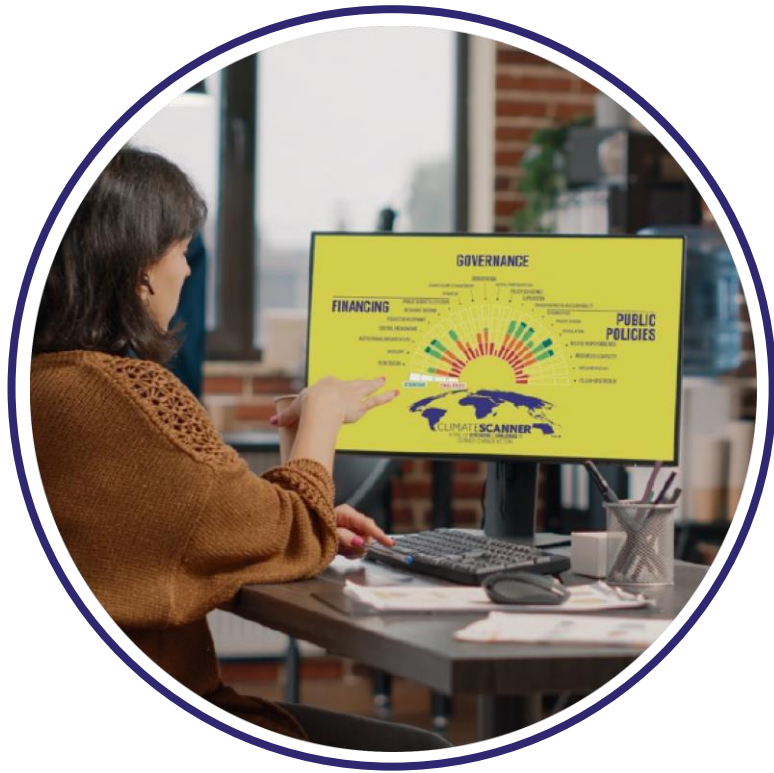
**ClimateScanner** will identify  
**challenges & strengths**  
in global climate action



What are the outputs  
and impact of  
**ClimateScanner?**



# Independent reviews on national and global levels

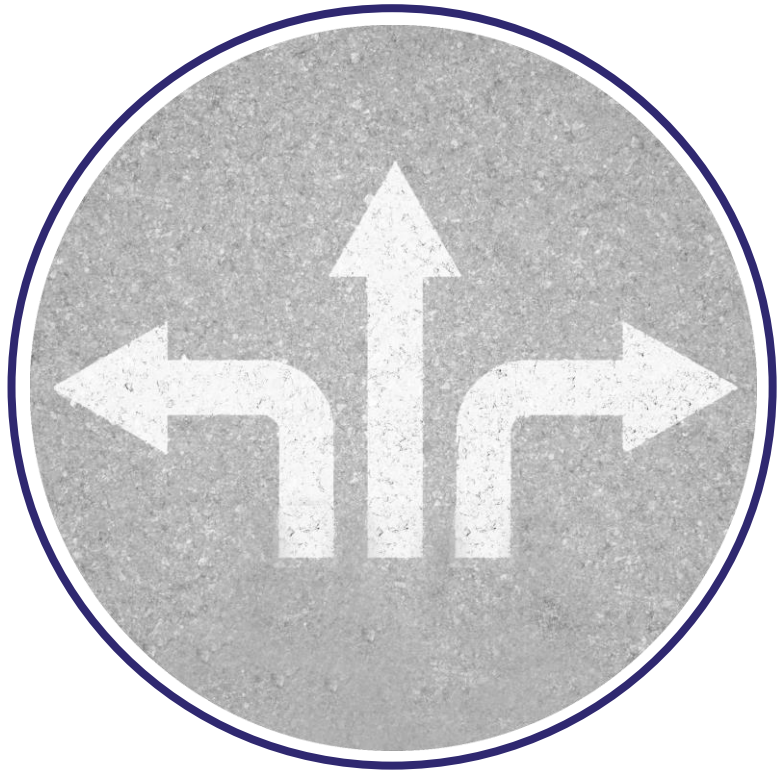


# Relevant information and communication in plain language





# Knowledge and experience sharing among SAIs



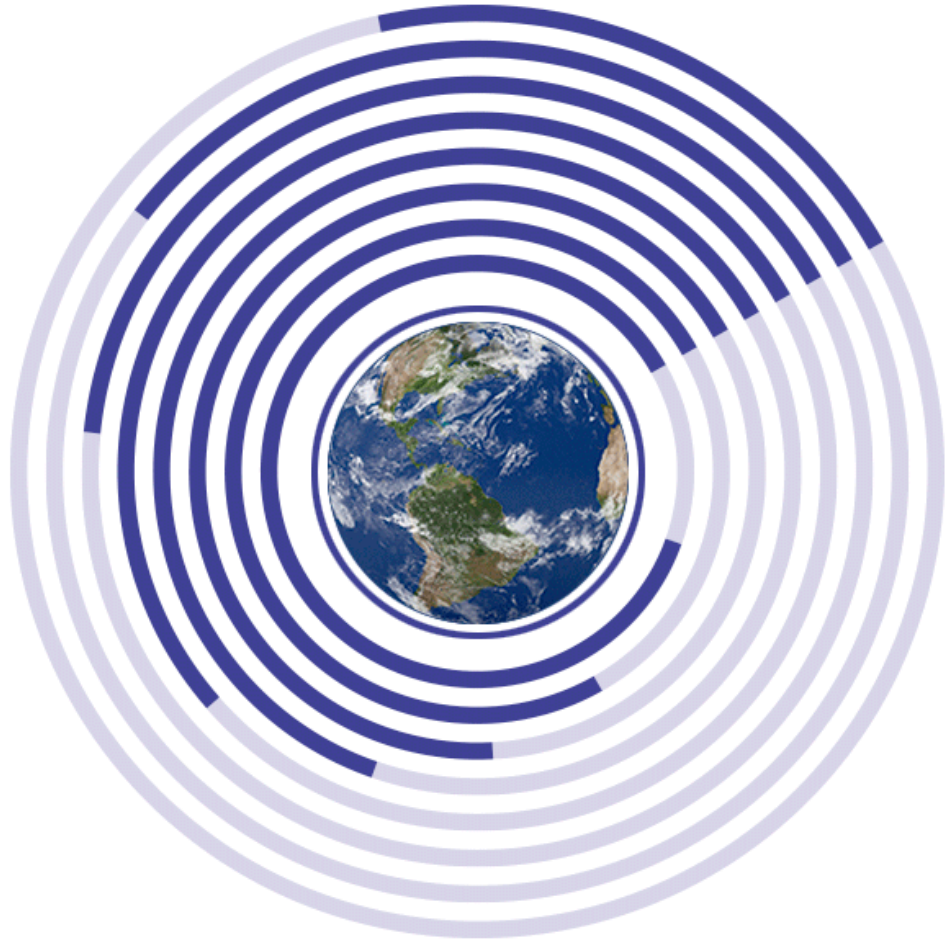
# Inputs for decision-making



# Greater transparency and accountability



# SAIs inducing changes



**How do we do that?**





**Official launch – XXIV Incosai, November 10<sup>th</sup>, 2022**

• 2022 •

## PLANNING PHASE

---

Networking and  
sponsorships

---

21st INTOSAI WGEA  
Assembly  
XXIV INCOSAI

• 2023 •

## DESIGN PHASE

---

Methodology  
Pilot tests  
Finalization

---

• 2024 •

## EXECUTION PHASE

---

Application  
Consolidation  
Communication

---





## Executive Group

SAIs will lead the project with the contribution of experts



# **CLIMATE SCANNER**

**Executive Group  
Kick-off Meeting**  
Early 2023



**#ISupportClimateScanner**

**[sites.tcu.gov.br/climatescanner](https://sites.tcu.gov.br/climatescanner)**

**[climate@tcu.gov.br](mailto:climate@tcu.gov.br)**





XXIV  
INCOSAI  
**BRA  
ZIL**  
**20  
22**