

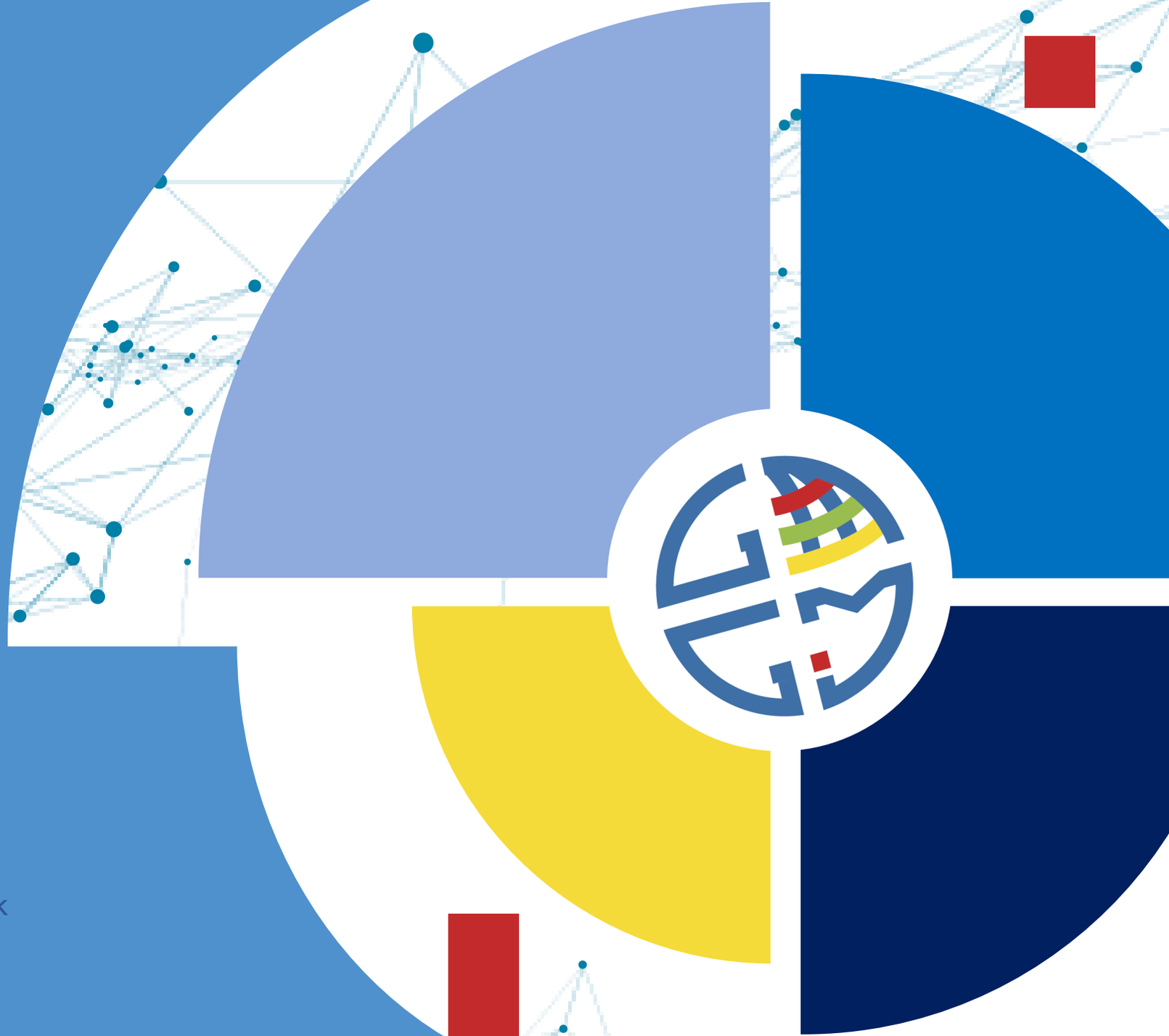
# 13th Session UN-GGIM

Expert Group on the Integration of  
Statistical and Geospatial Information

## Expanding the IGIF for the **Statistical Domain**

Mr. Peter Murphy, Canada  
Ms. Gabriela Seco, Mexico

United Nations Headquarters, New York  
08. 03. 2023



# Mexico and Canada

"Expanding the IGF for the Statistical Domain".



Integrated Geospatial Information Framework **IGIF**



Global Statistical and Geospatial Framework **GSGF**



# National Statistical Offices (NSO)





**This paper presents**

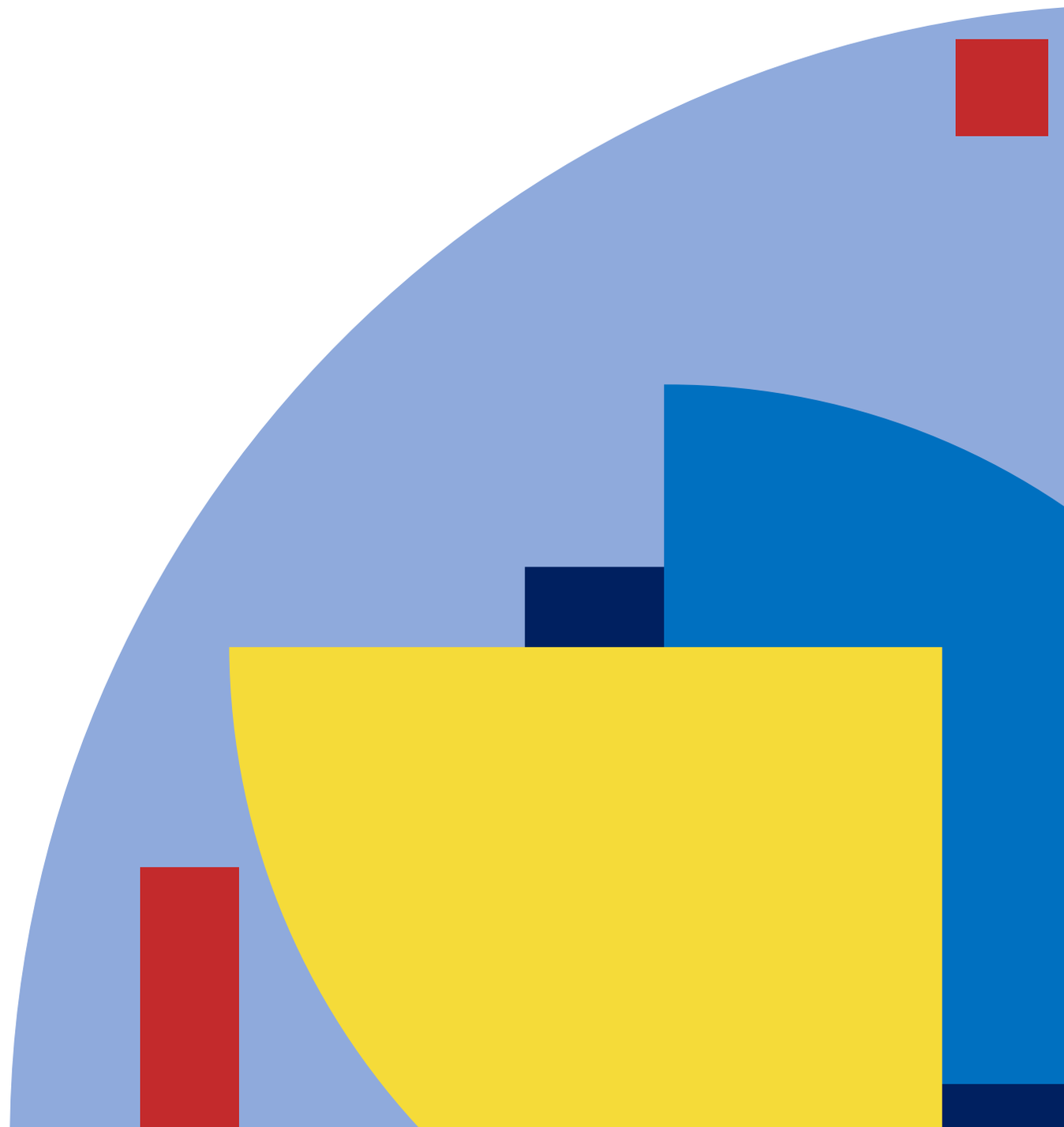
OVERVIEW of the

**NINE**

**STRATEGIC**

**PATHWAYS**

of the United Nations Integrated  
Geospatial Information Framework  
(UN-IGIF) for the Statistical Domain.



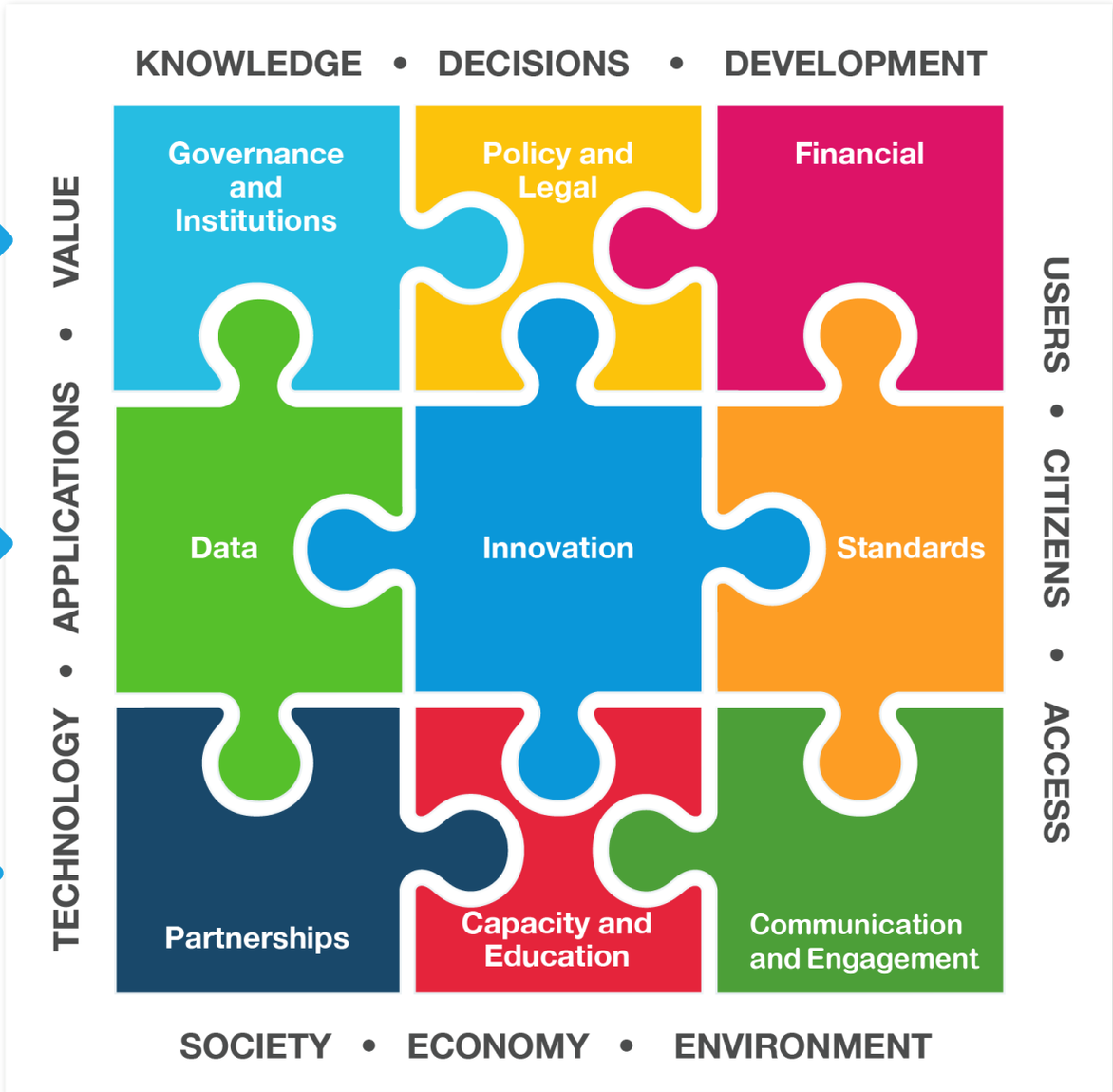


# NINE STRATEGIC PATHWAYS

  
Government

  
Technology

  
People



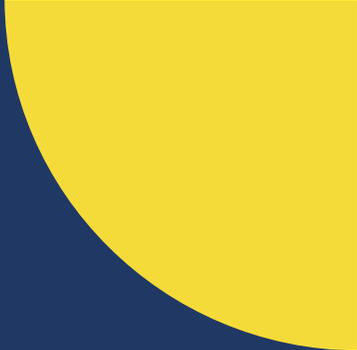


## Pathways structure



### Resume

Analyze how  
information  
contributes in  
different areas



## DATA STRATEGIC PATHWAY

How pathway 4  
supports statistical agencies



1. A framework for collecting geospatial data  
from a variety of sources



2. A standardized approach to managing data



3. Tools for analyzing data



4. A platform for sharing data and analysis  
results with other stakeholders



## Progress to today



Introduction



Strategic Pathways

1, 2, 3, 4, 6, 7 and 9



## Coming soon



Strategic Pathways

5 and 8



Closing statements

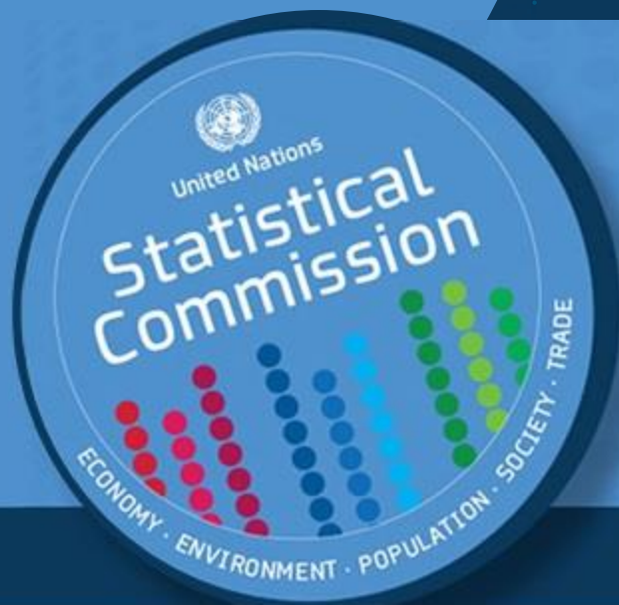
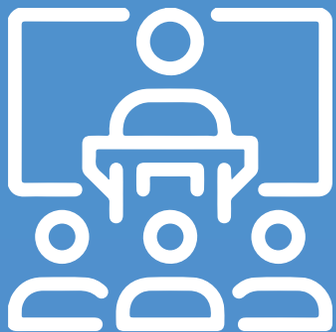


Annex with use cases



Editorial design of the document.

Presentation in the  
**55th** SESIÓN  
March 2024



BETTER DATA  
BETTER LIVES

[unstats.un.org](https://unstats.un.org)

 @UNStats

The group of experts

# Invites

Members States and  
Regional Bodies

to provide national experiences on how  
the UN-IGIF is used to support national  
(or regional) statistical systems.

Comments and/or  
suggestions of the  
Paper by

**September  
30th, 2023**





Thanks

