



NATIONAL
PRIVACY
COMMISSION

Data Privacy Council

PROPERTY OF NATIONAL PRIVACY COMMISSION

Approaches to Enforcement

The Vision of NPC

“A world-class regulatory and enforcement agency upholding the right to privacy and data protection while ensuring the free flow of information, committed to excellence, driven by a workforce that is highly competent, future-oriented, and ethical, towards a competitive, knowledge-based, and innovative nation.”

Approaches to Enforcement

Challenges





PROPERTY

SSION

DATA PRIVACY COUNCIL

A Multi-stakeholder Approach to the Enforcement of the Data Privacy Act and beyond



PROPERTY

“Enforcer” Regulation



PROPER

MISSION

“Nurturing a Culture through Regulating for Results”



Regulating for Results

Responsive Regulation

Enabler > Enforcer

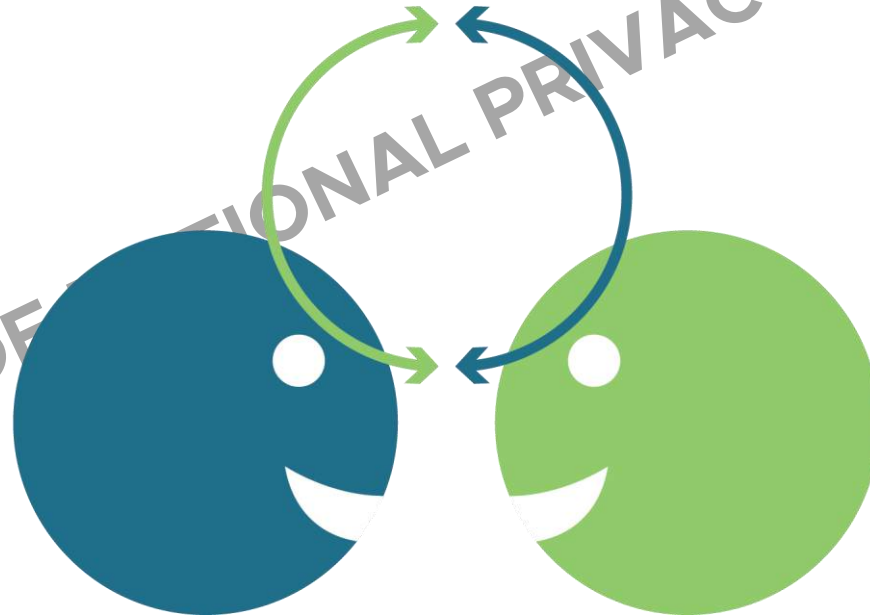


PROPERTY

MISSION

Regulating for Results

Constructive Stakeholder Engagement



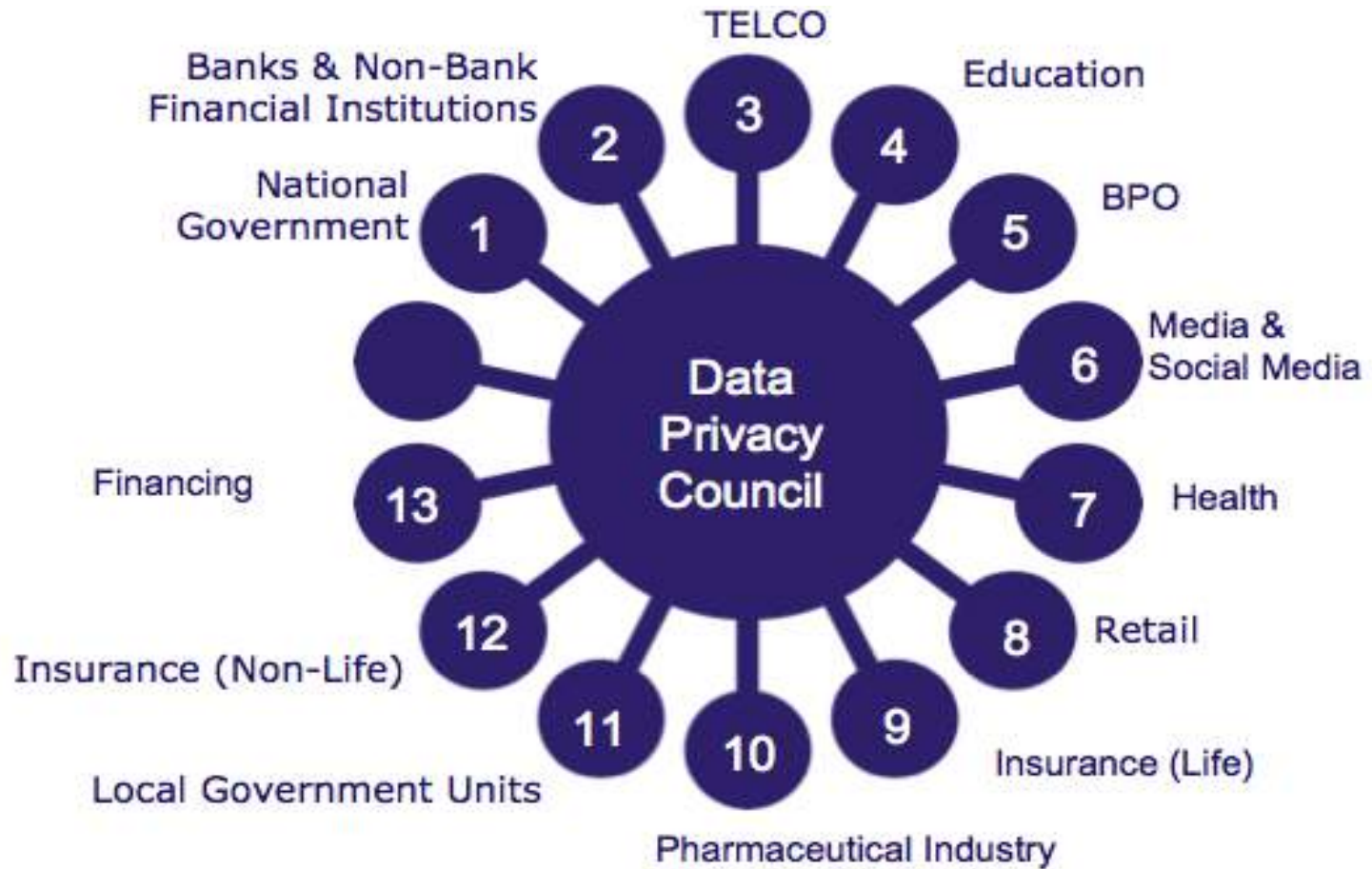
PROPERTY OF NATIONAL PRIVACY COMMISSION

Regulating for Results

Data Protection Officer



A Stakeholder Approach to Data Privacy



PRO

NC



Characteristics of the DPC

Consultative

Collaborative

Inclusive

Efficient

NATIONAL PRIVACY COMMISSION

Legal Basis for the DPC

Functions of the NPC:

- Ensure compliance



PROPERTY OF NATIONAL PRIVACY COMMISSION

Legal Basis for the DPC

Functions of the NPC:

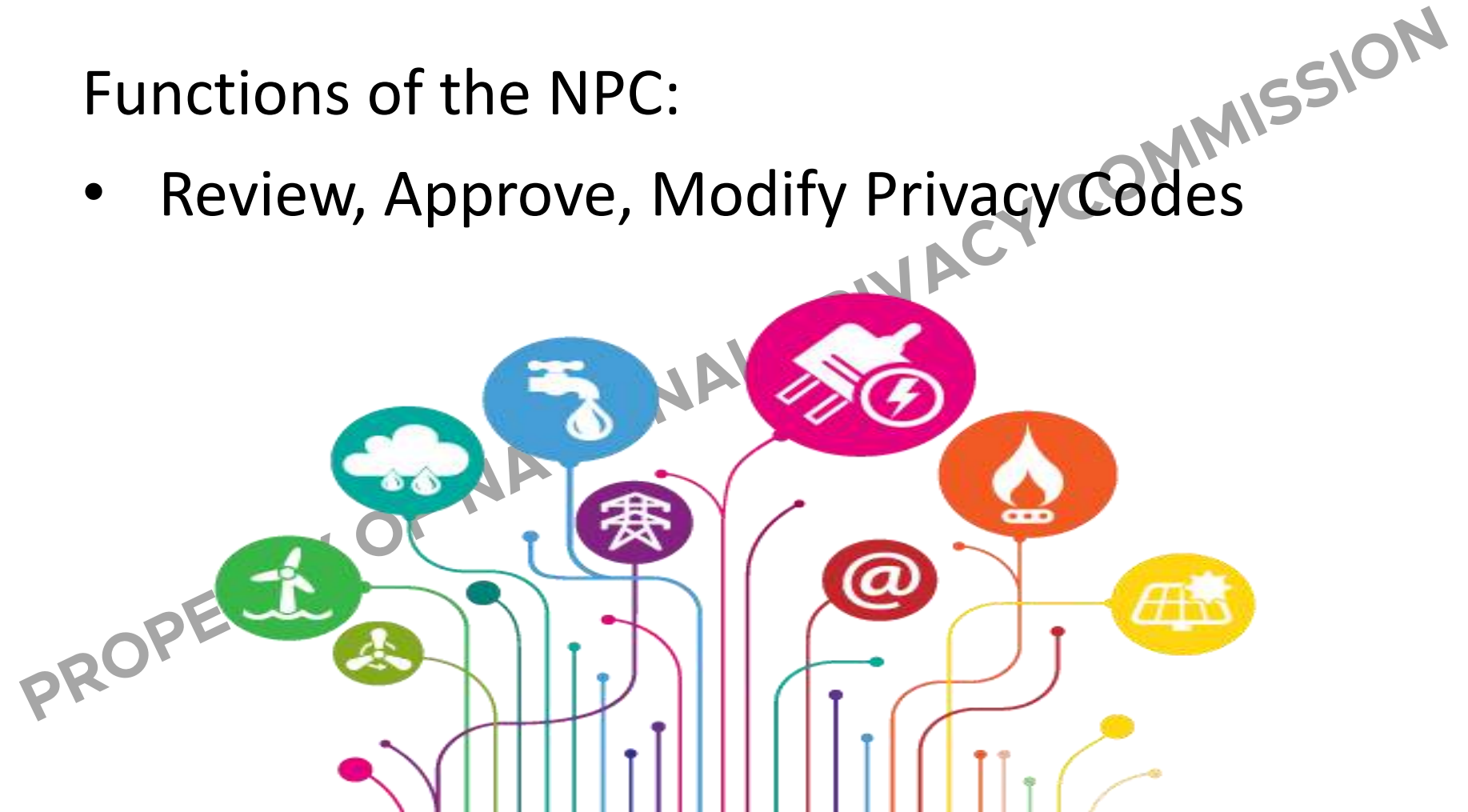
- Coordinate with Government and Private Sector
- Provide Assistance



Legal Basis for the DPC

Functions of the NPC:

- Review, Approve, Modify Privacy Codes





Objectives

- Build a Community of Stakeholders and privacy practitioners
- Develop Privacy Resiliency
- Raise Awareness
- Serve as Venue for Responsible Innovation



Proposed Timeline

- **Assembling the Council by the Second Week of March 2018**
- **First Organizational Meeting of the Council by the Fourth Week of March 2018**
- **First Official General Assembly by 28-31 May 2018**



Immediate Actions

E-mail Groups

Action from Sectors

Assembling the Council

NATIONAL PRIVACY COMMISSION



SSION

PROPERTY

THANK YOU!



ON

PROPE