



**Pathways  
for Prosperity  
Commission**  
*Technology &  
Inclusive Development*



# Nomads in the Digital Age

NATIONAL DIGITAL STRATEGY PRIMER



# RESEARCH PHASES

Toolkit model developed by the Pathways for Prosperity Commission

01

**DIGITAL READINESS ASSESSMENT**

02

**NATIONAL DIALOGUES**

03

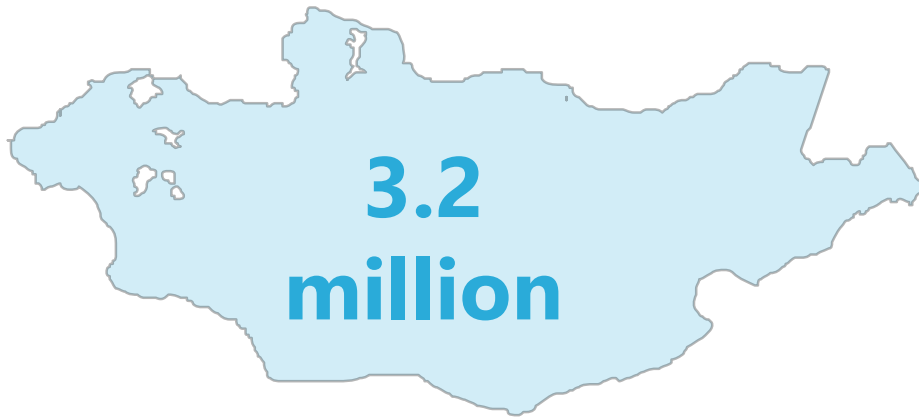
**STRATEGY DEVELOPMENT**


04


**NOMADS IN THE DIGITAL AGE CONFERENCE**



# MONGOLIA IN NUMBERS

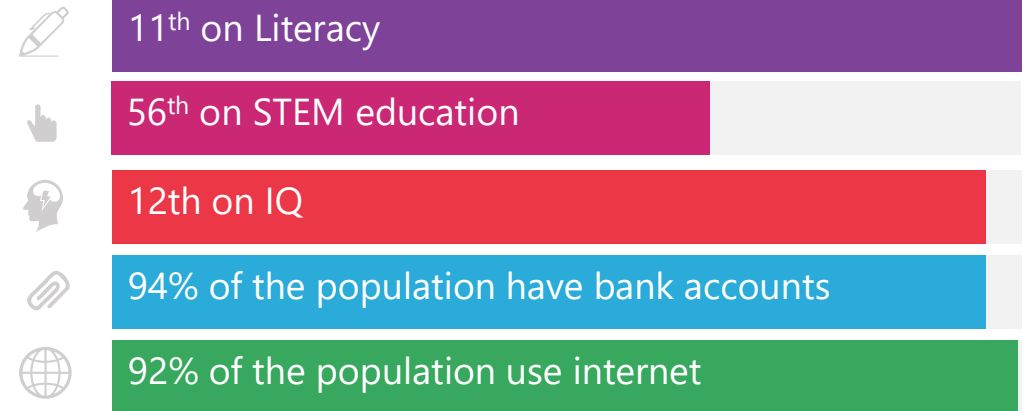


 **63%**  
People under the age of 35

 **98 %**  
literacy

## ICT Index

**14** In Asia



# REGULATORY ENVIRONMENT

## Digital Readiness Assessment

Regulations

Competition

Well-established Tax system

Public service



Law implementation

Digital development

Digital tax system

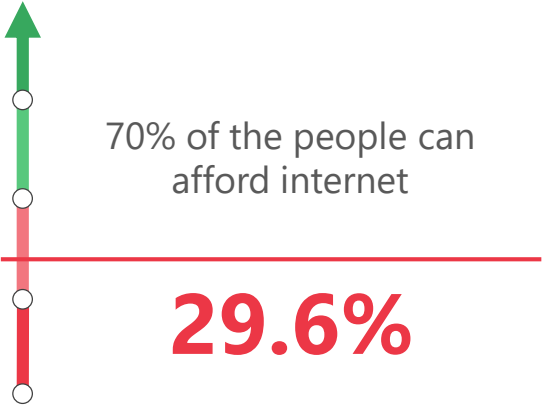
Cybersecurity



# Digital inclusion

Ensuring inclusiveness in digital development

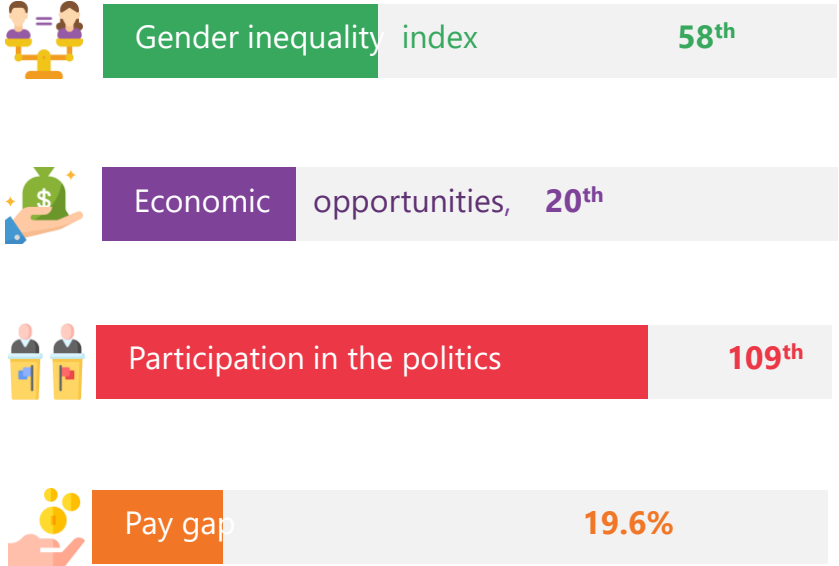
## Poverty



**1/3**

People who cannot afford internet

## Inequality



# Digital development strategy

Roadmap



## Strategy 1

**Introducing digital education to all the phases of life**

- *Digital skills for all*
- *A life-long learning culture*
- *-Developing digital talents*



## Strategy 2

**Improving connectivity and accessibility**

- *4G and 5G nationwide internet coverage*
- *Innovative and Effective Government*
- *Reducing digital divide*



## Strategy 3

**Effective regulation to create friendly environment for business**

- *Faster adaptability new technologies and disruptions*
- *Pro-competition digital economy*
- *Enhances IP protection*



#### Strategy 4

### Better ecosystem for innovative start-ups

- A supportive ecosystem for start-ups and innovation
- Start-up and innovation culture



#### Strategy 6

### Sectoral policies, embedding technology to accelerate the development

- *Digitalized Government service*
- *Sub-sectoral digital policies*

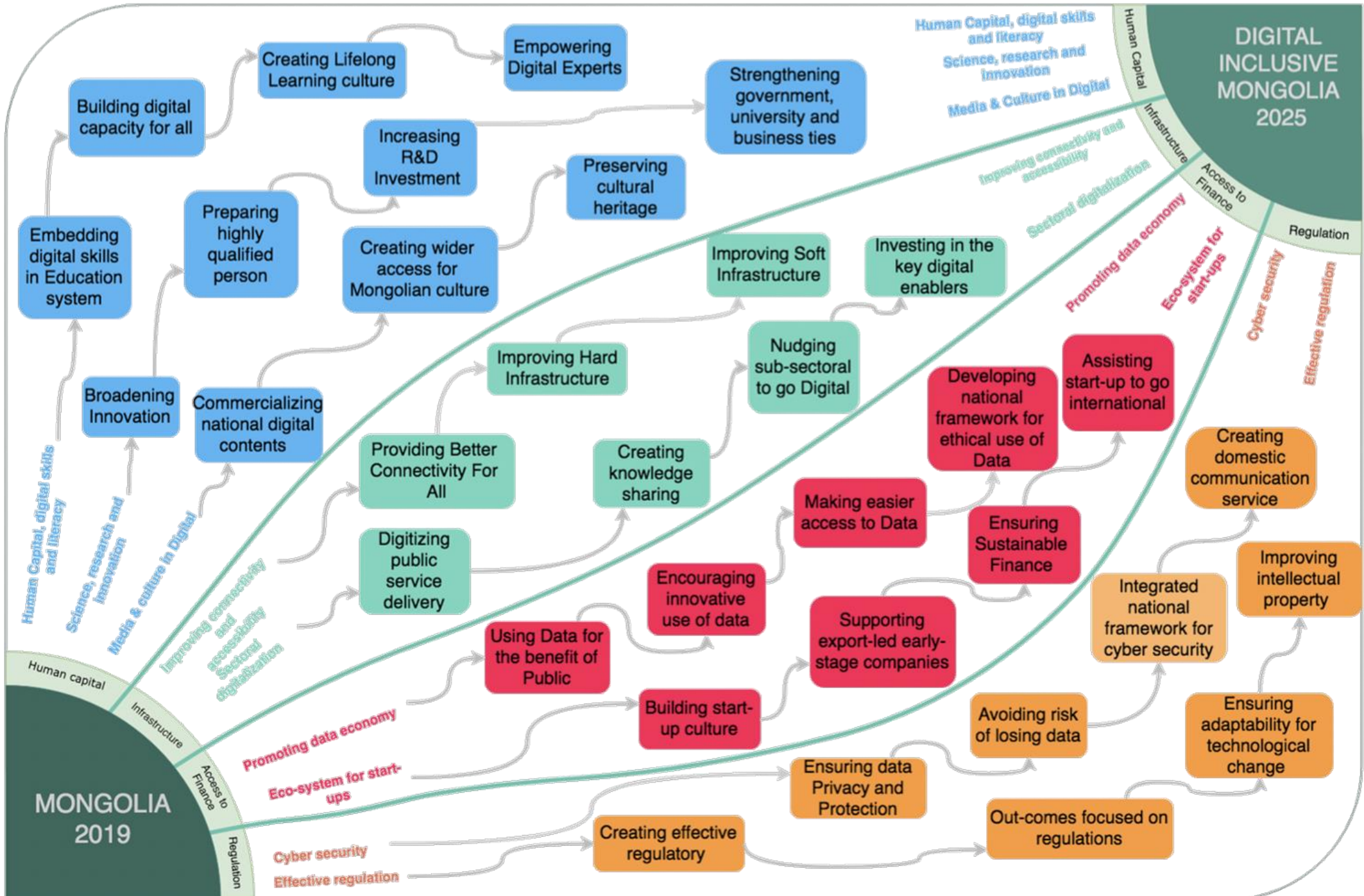


#### Strategy 5

### Well-developed cyber security and data protection system

- *Cybersecurity for better data*
- *Innovation uses of data by both government and businesses*
- *An ethical norm for data usage*







# Opportunities

## INCLUSIVE SOCIETY AND ECONOMY

### Reducing inequality in the society



Income inequality



Education gap



Gender inequality

### Contributing the technology development of the world



Population

**52.6%**

Youth

Digital skills

### Increasing efficiency in main economic sector



Mining



Agriculture



Tourism

