













# Nomads in the Digital Age

NATIONAL DIGITAL STRATEGY PRIMER

#### RESEARCH PHASES

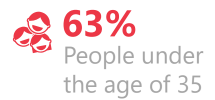
Toolkit model developed by the Pathways for Prosperity Commission

- 01 DIGITAL READINESS ASSESSMENT
- 02 NATIONAL DIALOGUES
- 03 STRATEGY DEVELOPMENT
- NOMADS IN THE DIGITAL AGE CONFERI



### **MONGOLIA IN NUMBERS**







#### **ICT Index**

14 In Asia



11<sup>th</sup> on Literacy



56th on STEM education



12th on IQ



94% of the population have bank accounts



92% of the population use internet



#### REGULATORY ENVIRONMENT

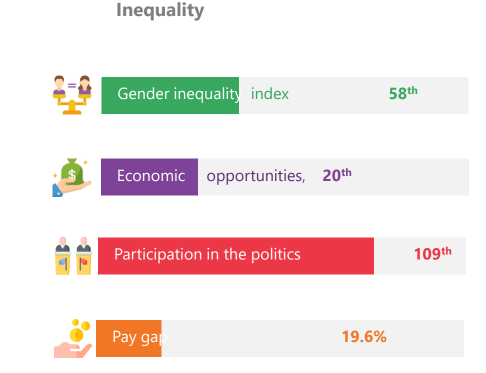
Digital Readiness Assessment



## Digital inclusion

Ensuring inclusiveness in digital development

## **Poverty** 70% of the people can afford internet 29.6% People who cannot afford internet



## Digital development strategy

#### Strategy 2

## Improving connectivity and accessibility

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





#### **Strategy 1**

## Introducing digital education to all the phases of life

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



## Effective regulation to create friendly environment for business

- Faster adaptibility 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

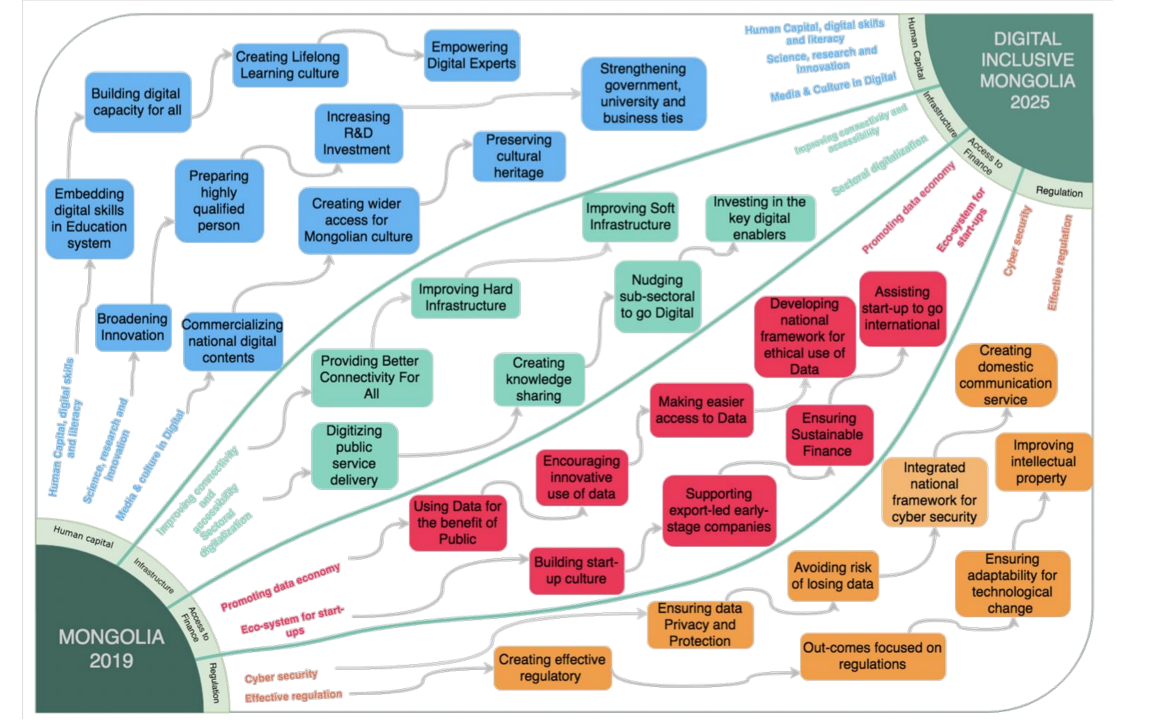
- Digitalized Government service
- Sub-sectoral digital policies



#### 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



Increasing efficiency in main economic sector



Mining



Agriculture



Tourism

