HIGH-LEVEL DEVELOPMENT FORUM

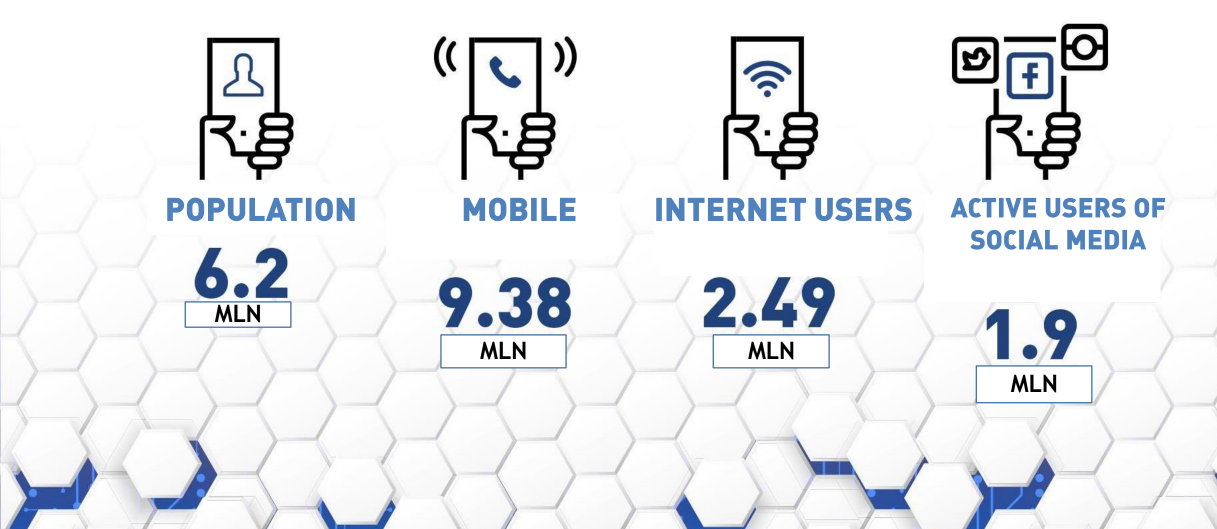
«ACCELERATION OF REFORMS FOR SUSTAINABLE DEVELOPMENT»



DIGITAL KYRGYZSTAN

DASTAN DOGOEV

INTERNET PERFORMANCE IN THE KYRGYZ REPUBLIC FOR 2019



ANNUAL INDICATORS OF INTERNET DEVELOPMENT IN THE KYRGYZ REPUBLIC FOR 2019



+1.4%



MOBILE

+6.4%



INTERNET USERS

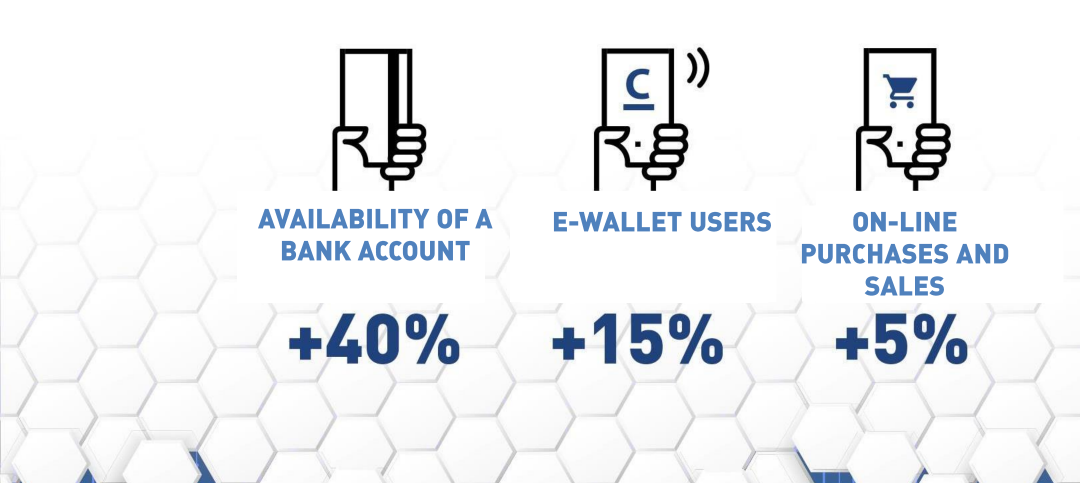
+18%



ACTIVE USERS OF SOCIAL MEDIA

+38%

E-COMMERCE DEVELOPMENT INDICATORS



STRATEGIC VISION

The Kyrgyz Republic is a smart country of a developed information society, formed on innovations and deep knowledge, effective, transparent and accountable public administration without corruption, with a strong open and modern economy, creating advantageous results for itself and its partners.

National Development Strategy of the Kyrgyz Republic for 2018 - 2040

STRATEGIC GOAL OF THE CONCEPT





strengthening international partnership

TARGET INDICATORS







Quantity of state bodies connected to «Tunduk»

45%

Digital government services share

80 %

The share of digitized documents of state bodies

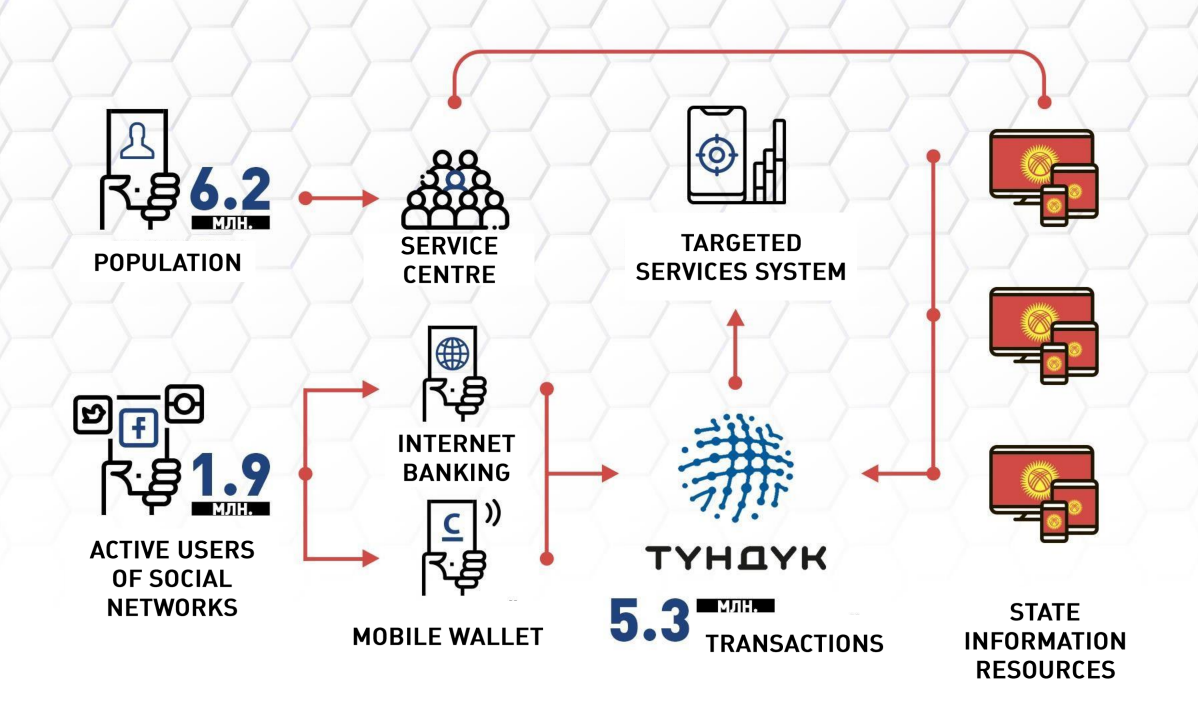
80 %

DIGITALISATION OF SERVICES



GOV AS PLATFORM PROJECT

Development of public and private digital services by combining the efforts and resources of the state and the private sectors



STRATEGIC GOAL OF THE CONCEPT



TRANSITION TO CLOUD TECHNOLOGIES AND DEVELOPMENT OF DATA INFRUSCTRUCTURE 2019-2023





Within the project "Digital Casa- the Kyrgyz Republic"
It is planes to create the State Data Processing Center (Data Center) based on cloud computing technologies construction 1,200 km, FOCL and create the Regional Data Center.

CYBERSECURITY STRATEGY "Digital SHIELD" Project



Ensuring digital security measures for citizens and country

Digital SKILLS DEVELOPMENT

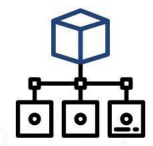




"D-Skills" Project

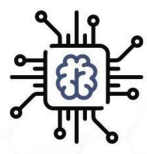
Development of the digital skills of the population in the context of digital transformation

CHALLENGES OF DIGITIZATION



BLOCKCHAIN

Building and developing a trusted digitalization ecosystem



ARTIFICIAL INTELLIGENCE

The impact of AI on the traditional way of life



BIG DATA

Transition to a management system based on data analysis, including the protection of personal data and ensuring the functioning of economics API,

scoring launching



LEGISLATION

Creating enabling environments for accelerated digital transformation

PRIORITY AREAS



Development of digital skills and Education, innovation research and development work



САНАРИПКЫРГЫЗСТАН

Digital State



Modernization of the system of strategic indicators for measuring the SDGs



Measuring of level of development of the digital economy and sodiety



Cybersecurity and personal data protection



Digital economy Digital business



"Smart cities"



