National Program «Digital economy of Russian Federation»

Key results and key actions

2019–2024
The digital economy is not a separate industry, in fact, it is a way of life, a new basis for the development of the system of public administration, economy, business, social sphere and the whole society.

V.V. Putin
Program goals

- Digital disparity elimination
- Technological development acceleration
Targets for 2024

- **Internal costs on the development of the digital economy at the expense of all sources in the country’s gross domestic product**
  - Share in %: 2019 - 1.7, Up to 2024 - 5.1

- **Russia’s share in the global volume of data storage and processing services, %**
  - 2019: 0.9, 2024: 5.0

- **The share of socially significant infrastructure facilities with the broadband access to the Internet**
  - 2019: 34%, Up to 2024: 100%

- **The number of primary data centers in the Federal districts**
  - 2019: 8, Up to 2024: 34%
Federal projects of the National program

- Law regulation of the digital environment
- Data infrastructure
- Human resources for digital economy
- Data security
- Digital technologies
- Digital public administration
Law regulation of the digital environment

MAIN TASKS

- Stimulation of digital economy development
- Regulation of digital interaction between business community and state
- Sectoral regulation necessary for the development of the digital economy
- Creation of the unified digital environment of trust

Creation of the digital-based system of law regulations for digital economy
Data infrastructure

The creation of a global competitive infrastructure of the digital environment

MAIN TASKS

• Digital disparity elimination
• Broadband connection to the Internet of socially significant infrastructure facilities and households
• 5G networks development
• Internet of things infrastructure creation
• Introduction of the unified cloud platform for government agencies into commercial operation
• The construction of primary data centers
Human resources for digital economy

Training of highly qualified human resources for the digital economy

**MAIN TASKS**

- Providing the digital economy with competent human resources
- Support for talented pupils and students in math and IT fields
- Support for all citizens in learning digital literacy and digital economy skills
Data security

Provision of safe data environment of digital economy

MAIN TASKS

- Support for national technologies in data security
- Provision of safe Internet
- Provision of safe Internet of Things
- Maintenance of secure communication lines and data
- Maintenance of stable and secure information systems
Digital technologies

Creation of "end-to-end" digital technologies, mostly based on national developments

MAIN TASKS

- Creation and implementation of roadmaps for the development of promising "end-to-end" digital technologies
- Support of Russian leading high-tech companies developing products, services and platforms solutions based on national developments in end-to-end digital technologies
- Development of demand for advanced Russian digital technologies, products and platform solutions
Implementation of digital technologies in the spheres of public administration and the provision of state services for citizens, small and medium business

MAIN TASKS

- Digital transformation of public administration
- Digital transformation of state and municipal services
- Creation of end-to-end digital infrastructure and platform
Thanks for your attention!