GOAL - To introduce information and communication technologies and advanced production technologies in the sectors of the national economy and social activities.
30 customers

82 projects

State administrative bodies subordinate to the Government of the Republic of Belarus

Administration of the President of the Republic of Belarus

State Control Committee of the Republic of Belarus

The State Security Committee of the Republic of Belarus

Government organizations, industrial enterprises

Operations and Analysis Center under the President of the Republic of Belarus

Executive Committees

National Academy of Sciences of Belarus
STATE PROGRAMME consists of subprogrammes:

1. Information, analysis and technology support for digital development
2. Digital development infrastructure
3. Digital development of public administration
4. Digital development of economic sectors
5. Regional digital development
6. Information security and "digital trust"
Creating an enabling environment for digital development

Improving national information and communication infrastructure and services

Improving public functions (e-government development)

Improving the quality and accessibility of education based on modern IT

Improvement of the quality and accessibility of medical services to the population on the basis of modern technical solutions

Development of digital economy instruments

Improving the comfort and safety of people’s lives (creation and introduction of "smart cities" technologies)

Improvement of the information system security (building "digital trust")
Subprogramme "Information, analysis and technology support for digital development"

1. Activities:

- Development of an educational platform for "digital literacy" of the population
- Creation of a "showcase of digital projects"
- Development of educational content for advanced training courses for employees of government agencies and organizations on digital development
- Scientific support of the processes of digital development of public administration, sectors of the economy and regions
Target indicators of achievement

Number of "digital literacy" courses offered on the education platform

Percentage of professionals responsible for informatization in state bodies and organizations trained in digital development

Number of technical solutions presented (registered) on the "showcase of digital projects"
Subprogramme "Digital development infrastructure"

2. Activities:

- Creation of fibre-optic infrastructure for further digital development of the economy
- Improvement of information and communication infrastructure of information systems of border control authorities
- Reduction of the "digital divide" through access to universal services, construction of fibre-optic links to settlements with 50 or more households
- Design, construction and operation of a single cellular mobile telecommunications network using LTE (4G) and other promising technologies
Target indicators of achievement

- Fixed broadband Internet subscribers
- Increase in the capacity of the Unified Republican Data Network by 2020
- Annual increase in the number of border service units equipped with modern information and communication infrastructure
Activities:

1. Creation of an interoperability platform for information resources and systems
2. Building a digital platform for rule-making
3. Creation of a sectoral digital platform for social and labour activities
4. Development of AIS "Tax Calculation"
5. Development of the components of the Unified Automated Customs Information System
6. Creation of an intellectual platform for integrated management and monitoring of the situation on the State border

3. Subprogramme "Digital development of public administration"
Target indicators of achievement

- Percentage of economic entities that have the possibility of electronic interaction with tax authorities as a proportion of the total number of economic entities
- Percentage of administrative procedures carried out by the labour and employment authorities, the Social Protection Fund for legal entities and individuals electronic entrepreneurs
- Percentage of Customs examinations conducted electronically as a proportion of the total number of Customs examinations conducted
- Percentage of Customs documents submitted to Customs through the NAIS as a proportion of the total number of documents submitted to Customs
- Percentage of administrative procedures conducted by the State Border Committee for legal entities and individual entrepreneurs in electronic form
- Percentage of administrative procedures conducted by the State Border Committee on Citizens' Applications electronically
4. Subprogramme "Digital development of economic sectors"

Activities:

- Creation of an information and educational space for the formation of an individual adapted to life in the information society (project "E-education")
- Development of e-health services in Belarus
- Establishment of an integration platform for a national e-logistics system
- Development and implementation of a digital platform for product life cycle management and plant management based on the technology of the fourth industrial revolution ("Industry 4.0")
- Development of the Single Virtual Exhibition of Enterprises of the Ministry of Industry
- Development of a unified postal platform for postal facilities
Target indicators of achievement

Percentage of educational institutions interacting with the national information and education environment

Percentage of educational institutions that have adopted a register-based format for recording data on students, teachers and educational institutions

Percentage of educational institutions covered by state e-education services

Number of educational institutions using distance learning technologies

Percentage of public health organizations providing outpatient and in-patient care that are connected to a centralized health information system and use centralized electronic services

Number of public health organizations providing outpatient and in-patient care using electronic patient health records

Number of enterprises using the functionality of the digital life-cycle management platform and the management of a plant based on the technology of the fourth industrial revolution ("Industry 4.0")

Increase in the number of services provided by the national postal operator through the hardware and software complex "Mobile Post Office"

Percentage of postal facilities connected to a single centralized customer management network of a national postal operator
5. **Subprogramme "Regional digital development"**

**Activities:**

- Creation of the National Geoportal
- Establishment of a traffic control center and other components of the intellectual transport system in the Republic of Belarus
- Creation of a model regional state digital platform "Smart City (Region)"
- Establishment of unified systems of management, control, accounting of information of engineering systems, intellectual buildings and objects in the concept of "Smart City"
Target indicators of achievement

Coverage of cities (regions) with the regional state digital platform "Smart City (Region)"

Growth of connected sensors of engineering systems, intellectual buildings and objects in the concept of "Smart City"

Increase in the number of video cameras installed in apartment buildings and the facilities of legal entities as part of the development of digital video control systems

Number of cities included in online environmental monitoring
6. Subprogramme "Information security and “digital trust”"
Target indicators of achievement

Percentage of authorized Internet service providers, public information systems and critical informatization sites that are monitored by the national platform for monitoring and responding to security incidents in institutional IT infrastructures
## Amounts and sources of financing of State programme activities

*(in current prices, Belarusian rubles)*

<table>
<thead>
<tr>
<th>Period</th>
<th>All by Programme</th>
<th>2021</th>
<th>2022</th>
<th>2023</th>
<th>2024</th>
<th>2025</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL</td>
<td>3 726 767 405,0</td>
<td>855 171 311,0</td>
<td>798 026 543,0</td>
<td>761 464 857,0</td>
<td>683 338 524,0</td>
<td>628 766 170,0</td>
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<tr>
<td>of which:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Republican budget</td>
<td>494 129 691,0</td>
<td>62 905 000,0</td>
<td>132 795 967,0</td>
<td>126 941 147,0</td>
<td>96 219 197,0</td>
<td>75 268 380,0</td>
</tr>
<tr>
<td>2. Own funds (funds from revenue-producing activities of budget organizations subordinated (part of the system) to the client)</td>
<td>3 219 922 714,0</td>
<td>779 551 311,0</td>
<td>665 230 576,0</td>
<td>634 523 710,0</td>
<td>587 119 327,0</td>
<td>553 497 790,0</td>
</tr>
<tr>
<td>Credit resources</td>
<td>12 715 000,0</td>
<td>12 715 000,0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
Expected results of the State Programme's activities are as follows:

1. Raising the technological level of development of the Republic of Belarus both nationally and globally
2. Building a unified government data architecture and management policies - building a digital information ecosystem
3. Transfer of most public functions and business processes of organizations to electronic form
4. Improving information security and information technology
Expected results of the State Programme's activities are as follows:

- Increased productivity, quality and market
- Improving the security of citizens
- Improving the quality, speed and availability of high-quality care
- Improve the environmental situation
- Improving access to quality education for work in the digital economy