

Respondent

< 58 Anonymous >

123:58
Time to complete

1. Country name *

Russian Federation

Contact information

2. Your name *

Andrei Zhivov

3. Title *

Deputy Director, Department of Developing Mass Communications and International Cooperation

4. Organization *

Ministry of Digital Development, Communications and Mass Media of the Russian Federation

5. Email *

6. Please select whichever applies *

- I am authorized and fully knowledgeable to respond to this questionnaire.
- A group of government agencies responded to the questionnaire collectively.
- I am authorized but I did not have the full information to respond to this questionnaire
- I mostly provided my own opinion/assessment rather than official information.
- Other

A. Institutional / Organizational Framework

7. What is the official e-government portal at the national level? If more than one exists, please list all. *

Note: E-government and digital government are used interchangeably in this Questionnaire.

- Unified Portal of Public and Municipal Services (Public Services Portal of the Russian Federation) (provides at the national level interdepartmental interaction and the provision of services by authorities in electronic form to the population and business): <https://www.gosuslugi.ru/>
- A network of public and municipal service centers "My Documents" of the Russian Federation: <https://moidokumenty.pф>

8. Please provide link(s) for portal(s) providing following services/features:
- E-services or similar *

9. Please provide link(s) for portal(s) providing following services/features:

- E-participation or similar *

Federal Portal of Draft Regulatory Legal Acts: <https://regulation.gov.ru/>. Official site for posting information on the preparation of draft regulatory legal acts by federal executive authorities and the results of their public discussion

10. Please provide link(s) for portal(s) providing following services/features:

- Open government data

• Russian Open Data Portal: <https://data.gov.ru/>. • Decree of the Government of the Russian Federation No. 1187-r dated July 10, 2013 (rev. 24 March, 2018) "On the Lists of information on the activities of state bodies, local self-government bodies, posted on the Internet in the form of open data": <https://rg.ru/2013/07/29/info-site-dok.html>

11. Please provide link(s) for portal(s) providing following services/features:

- Public procurement

Unified Information System in Public Procurement
<https://zakupki.gov.ru/epz/main/public/home.html>

12. Please provide link(s) for portal(s) providing following services/features:

- Others (if any)

Web-portal the Russian Public Initiative: <https://www.roi.ru/>

13. Please provide name and link of the government agency/department/ministry at the national level in charge of e-government. If more than one exists, please list all. *

Ministry of Digital Development, Communications and Mass Media of the Russian Federation established by the Presidential Executive Order No. 215 dated May 15, 2018 on the basis of the Ministry of Telecom and Mass Communication of the Russian Federation:
<https://digital.gov.ru/>

14. Does your country have a Chief Information Officer (CIO) or equivalent to manage its national e-government strategies/programmes? *

Yes

No

Contact information of national Chief Information Officer (CIO) or equivalent

15. Name *

Maksut Shadayev

16. Title *

Minister

17. Organization *

Ministry of Digital Development, Communications and Mass Media of the Russian Federation

18. Email *

office@digital.gov.ru

Multiple and/or networked CIOs or equivalent across Government

Ministries

19. Are there multiple and/or networked CIOs or equivalent positions across Government agencies/departments/ministries? *

Yes

No

20. Please provide link and detail on above, including coordination/integration between national and sub-national levels on e-government development.

The management system for the implementation of the national program "Digital Economy of the Russian Federation" was approved by the Decree of the Government of the Russian Federation No. 234 dated March 2, 2019 "On the management system for the implementation of the national program Digital Economy of the Russian Federation": - Presidium of the Presidential Council for Strategic Development and National Projects; - The Government Commission on digital development, use of information technologies for improvement of quality of life and conditions of conducting business activity; - Presidium of the Government Commission on digital development, use of information technologies for improvement of quality of life and conditions of conducting business activity; - Mr. Dmitry Chernyshenko, curator of the national program "Digital Economy of the Russian Federation" and curator of the federal projects of the national programs under "Digital Economy of the Russian Federation": <http://government.ru/gov/persons/366/events/>; - Subcommittee on the Digital Economy of the Government Commission on digital development, use of information technologies for improvement of quality of life and conditions of conducting business activity; - Autonomous non-profit organization "Digital Economy"; - Working groups (established by the autonomous non-profit organization "Digital Economy" and comprising stakeholders of federal executive authorities, centers of competence, a Project Management Office for Implementing the Digital Economy of the Russian Federation Program and other organizations); - Competence centers are determined by the autonomous non-profit organization "Digital Economy"; - Mr. Maxut Shadayev, Head of the National Program "Digital Economy of the Russian Federation", Minister of Digital Development, Communications and Mass Media of the Russian Federation: <https://digital.gov.ru/ru/ministry/persons/498/>; - Mr. Evgeny Kislyakov, Administrator of the national program "Digital Economy of the Russian Federation", Deputy Minister of Digital Development, Communications and Mass Media of the Russian Federation; - Analytical Center for the Government of the Russian Federation – Project Management Office for Implementing the Digital Economy of the Russian Federation Program: <https://digital.ac.gov.ru/>; - Project Management Office of the Government of the Russian Federation; - Digital transformation leaders (deputy ministers) in federal executive bodies; - Leaders of digital transformation in the constituent entities of the Russian Federation.

Sectoral agencies/departments/ministries

Please provide names and URLs of the government agencies/departments/ministries at the national level in charge of the following

21. Planning/development *

Ministry of Economic Development of the Russian Federation: <https://www.economy.gov.ru/>

22. Education *

• Ministry of Science and Higher Education of the Russian Federation: <https://www.minobrnauki.gov.ru/> ; • The Ministry of Education of the Russian Federation: <https://edu.gov.ru/>

23. Health *

Ministry of Health of the Russian Federation: <https://minzdrav.gov.ru/>

24. Social Welfare (social inclusion, social protection, etc.) *

Ministry of Labor and Social Protection of the Russian Federation: <https://mintrud.gov.ru/>

25. Employment and Labour *

Ministry of Labor and Social Protection of the Russian Federation: <https://mintrud.gov.ru/>

26. Environment *

• Ministry of Natural Resources and Environment of the Russian Federation: <https://www.mnr.gov.ru/> ; • Ministry of Energy of the Russian Federation: <https://minenergo.gov.ru/>

27. Justice *

Ministry of Justice of the Russian Federation: <https://minjust.gov.ru/ru/>

28. Economy/finance *

• Ministry of Economic Development of the Russian Federation: <https://www.economy.gov.ru/> ; • Ministry of Finance of the Russian Federation: <https://minfin.gov.ru/>

29. Industry/trade *

Ministry of Industry and Trade of the Russian Federation: <https://minpromtorg.gov.ru/>

B. COVID-19 Response and Recovery

30. Is there a specific national portal or a dedicated section addressing the COVID-19 pandemic? *

Yes

No

Other

COVID-19 response

31. Please provide link(s) and more information about the specific national portal or dedicated section addressing the COVID-19 pandemic? *

- National portal dedicated to the COVID-19 pandemic: <https://стопкоронавирус.рф>; • Government Coordination Council to control the incidence of the novel coronavirus infection in the Russian Federation: <http://government.ru/department/554/about/>; • Portal to support SMEs and non-profit organisations to overcome the consequences of coronavirus infection: <https://covid.economy.gov.ru/>; • Section of the portal "My Business" dedicated to anti-crisis support for SMEs: <https://msp.economy.gov.ru/covid-19/>

32. Is there any specific budget allocated for new initiative/measure(s) of e-government in response to the COVID-19 pandemic and/or in supporting recovery? *

Yes

No

33. Please provide link and detail.

According to Accounts Chamber of the Russian Federation, in 2020 anti-crisis expenditures amounted to 2.86 trillion rubles (12.5% of total government spending). In 2020, the authorities made 153 decisions to allocate funds from the government's reserve fund to protect health and help the sick, support Russians, and overcome the consequences of the pandemic and the economic crisis. 941.4 billion rubles were sent to the Pension Fund to compensate for the decrease in insurance premiums due to the pandemic, 569.3 billion rubles – to social support for families with children, 378.2 billion rubles – to the regions to provide medical care to COVID-19 patients. Incentive payments to doctors and civil servants directly working with COVID-19 amounted to 231.7 billion rubles, and special social payments, including payments to the unemployed, amounted to 155.5 billion rubles: <https://ach.gov.ru/media/12725>

34. Is there a specific post-COVID-19 digital strategy for recovery and allocation of public resources (e.g for digital transformation, digital inclusion)? *

Yes

No

35. Please provide link and detail.

● A nationwide action plan to ensure the restoration of employment and incomes of the population, economic growth and long-term structural changes in the economy (approved at a meeting of the Government of the Russian Federation on September 23, 2020 (Minutes No. 36, Section VII) No. P13-60855 of October 2, 2020) serving as a digital strategy for the recovery and distribution of public resources after COVID-19, including the digital transformation of economic sectors and public administration, as well as increasing the digital inclusion of economic entities:

http://www.consultant.ru/document/cons_doc_LAW_333667. ● The activities under the plan, more than 500 in total, have deadlines set for the end of 2021; many of them have already been completed as of the middle of this year. Funding exceeds 6.4 trillion rubles, but more than 4 trillion of them have already been spent. The plan is aligned with the federal budget for 2021-2023. ● Digitalization is a red thread weaving through all key areas. In addition to the digitalization of individual industries – healthcare, construction, education – the switch to the principle "State as a digital platform" is planned. This stipulates a proactive and comprehensive provision of public services in digital form based on platform cloud solutions eliminating the need for in-person visits to departments and public and municipal service centers (MFCs), introduction of electronic registers for issued permits and licenses, establishment of a unified system of online identification of citizens:

<https://www.garant.ru/products/ipo/prime/doc/74678576/>. ● Information on the implementation of the Anti-Crisis Measures and the National Action Plan to ensure the restoration of employment and incomes of the population, growth and long-term structural changes in the economy:

https://www.economy.gov.ru/material/dokumenty/realizaciya_antikrizisnyh_mer_i_obschenacionalnogo_p

C. Legal Framework

36. Is there any legislation, law or regulation on access to information such as Freedom of Information Act? *

Yes

No

37. If yes, please provide link and detail.

● The Constitution of the Russian Federation (Article 29): 4. Everyone shall have the right to freely look for, receive, transmit, produce and distribute information by any legal way. The list of data comprising state secrets shall be determined by a federal law. 5. The freedom of mass communication shall be guaranteed. Censorship shall be banned. ● Federal Law "On Information, Information Technologies, and Information Protection", No. 149-FZ, July 27, 2006 (Article 3): <https://rg.ru/2006/07/29/informacia-dok.html>. Legal regulation of relationships in the sphere of information, information technologies and information

protection shall be based on the following principles: 1) freedom of search, obtaining, transmission, production and distribution of information by any legal method; 2) possibility for only federal acts to set restrictions on access to information; 3) openness of information on the activity of state authorities and local self-government bodies and free access thereto except for the cases established by federal acts. • Federal Law "On Providing Access to Information on the Activities of Government Bodies and Bodies of Local Self-Government", No. 8-FZ, February 9, 2009: <https://base.garant.ru/194874/>

38. Is there any legislation, law or regulation on data privacy and/or protection? *

Yes

No

39. If yes, please provide link and detail.

• Decree of the President of the Russian Federation dated March 6, 1997 No. 188 "On approval of confidential information. • Federal Law No. 152-FZ of July 27, 2006 "On Personal Data": <https://rg.ru/2006/07/29/personaljnje-dannye-dok.html>. • Federal Law No. 149-FZ of July 27, 2006 "On Information, Information Technologies and Information Protection": <https://rg.ru/2006/07/29/informacia-dok.html>

40. Is there any legislation, law or regulation on cybersecurity or similar? *

Yes

No

41. If yes, please provide link and detail.

• Doctrine of information security of the Russian Federation (approved by the Executive Order of the President of the Russian Federation No. 646 of December 5, 2016): <https://rg.ru/2016/12/06/doktrina-infobezobasnost-site-dok.html>. • Federal Law No. 149-FZ of July 27, 2006 "On Information, Information Technologies and Information Protection": <https://legalacts.ru/doc/FZ-ob-informacii-informacionnyh-tehnologijah-i-o-zawite-informacii/>. • Federal Law No. 187-FZ of July 26, 2017 "On the Security of the Critical Information Infrastructure of the Russian Federation": <https://rg.ru/2017/07/31/bezopasnost-dok.html>

42. Is there any legislation, law or regulation on digital identity? *

Yes

No

43. If yes, please provide link and detail.

• Federal Law No 149-FZ dated 27.07.2006 (rev. at 09.03.2021) "On Information, Information Technologies and Information Protection" (as amended, effective from 20.03.2021) Article 14.1. Application of information technologies for the identification of physical entities 1. Public authorities, banks and others in cases stipulated by federal laws, after identification, in the personal presence of the individual and upon his/her agreement, shall public in the electronic format, on a free basis, the following: (as amended by Federal Law No 479-FZ dated 29.12.2020) 1) data required for the registration of an individual in the Unified Identification and Authentication System, and another data, if such data is provided by federal laws, - in the Unified Identification and Authentication System; (as amended by Federal Law No 479-FZ dated 29.12.2020) 2) biometric personal data of an individual – in the unified information system of personal data that provides processing, including collection and storage of biometric personal data, its verification and transfer of information on how the data comply with the submitted biometric personal data of the individual (hereinafter – the unified biometric system). (as amended by Federal Law No 479-FZ dated 29.12.2020) http://www.consultant.ru/document/cons_doc_LAW_61798/00ac15c81cca5471b4866cd7d18d5f5c88a4392

• Federal Law No 152-FZ dated 27 July 2006 "On personal data" (rev. at 30.12.2020). Article 11. Biometric Personal Data http://base.garant.ru/12148567/9d78f2e21a0e8d6e5a75ac4e4a939832/#block_1101 • The Russian Federation Governmental Decree No 977 dated 28.11.2011 N 977 (as amended on 23.12.2020) "On Federal State Information System "Unified Identification and Authentication System in Infrastructure Providing Information and Technological Interaction among information systems used for providing state and municipal services in electronic format" (along with "Requirements for federal state information system Unified Identification and Authentication System in infrastructure providing information and technological interaction among information systems used for providing state and municipal services in electronic format") http://www.consultant.ru/document/cons_doc_LAW_122455/2f48be3e2ca5e55d29265d66094f394b5a3859

44. Is there any legislation, law or regulation on digital signature? *

Yes

No

45. If yes, please provide link and detail.

Federal Law No 63-FZ dated 6 April 2011 "On Electronic Signature":
<https://rg.ru/2011/04/08/podpis-dok.html>

46. Is there any legislation, law or regulation on e-procurement? *

Yes

No

47. If yes, please provide link and detail.

• Federal Law No. 44-FZ dated 05.04.2013 (as amended on 30.12.2020) "On the Contract System for Procurement of Goods, Works, and Services for Providing State and Municipal Needs": <https://www.gov-zakupki.ru/zakon/44-fz-id126> • Federal Law No. 135-FZ dated 26 July 2006 "On Protection of Competition" (as amended on 22.12.2020): <https://www.gov-zakupki.ru/zakon/29> • Federal Law No. 223-FZ dated 18 July 2011 (as amended on 22.12.2020) "On Procurement of Goods, Works and Services by Certain Categories of Legal Entities": <https://www.gov-zakupki.ru/zakon/30> • Federal Law No. 63-FZ dated 6 April 2011 "On Electronic Signature" (as amended on 08.06.2020): <https://www.gov-zakupki.ru/zakon/32>

48. Is there any legislation, law or regulation on digitally publishing government expenditure? *

Note: This is related to SDG Indicator 16.6.1

Yes

No

49. If yes, please provide link and detail.

The Russian Federation Governmental Decree No. 658 dated 30.06.2015 № 658 "On the State Integrated Information System of Public Finance Management" Electronic Budget:
<http://government.ru/docs/18780/>

50. Is there any legislation, law or regulation on data sharing/exchange/interoperability across government agencies? *

Yes

No

51. If yes, please provide link and detail.

• Interdepartmental Electronic Interaction System (IEIS) – an information system allowing federal, regional and local authorities, credit institutions (banks), non-budgetary funds and other IEIS members to exchange data required for offering state services to citizens and organizations electronically (approved by the Russian Federation Governmental Decree No. 697 dated 08.09.2010): http://www.consultant.ru/document/cons_doc_LAW_104665/ • the Russian Federation Governmental Decree No. 977 dated 28 November 2011 “On the Federal State Information System Unified Identification and Authentication System in Infrastructure Providing Information and Technological Interaction Among Information Systems Used for Providing State and Municipal Services in Electronic Format”: <https://rg.ru/2011/12/06/trebovaniya-site-dok.html>

52. Is there any legislation, law or regulation on open government data? *

Yes

No

53. If yes, please provide link and detail.

• The Russian Federation Governmental Decree No 1187-r dated 10.07.2013 (as amended on 24.03.2018) “On the Lists of Information on Activities of State Authorities, Local Self-Governing Authorities Placed on the Internet as Open-Source Data”): <http://government.ru/docs/3243/> • For the purpose of Part 3, Article 13 and Part 7.1, Article 14 of the Federal Law No. 8-FZ dated 9 February 2009 “On Providing Access to Information on Activities of State Authorities, Local Self-Governing Authorities” (as amended on 7 June 2013) this Decree shall approve the lists of public information placed by state authorities and local self-governing authorities on the Internet as open-source data, as well as lists of public information generated by public authorities of the Russian Federation subjects and local self-governing authorities, or provided to them, when exercising their powers according to competences of the Russian Federation and powers of the Russian Federation according to joint jurisdiction issues of the Russian Federation and subjects of the Russian Federation transferred to public authorities of the subjects or local self-governing

authorities for implementation. • The Russian Federation Governmental Decree No. 953 dated November 24, 2009 «On Providing Access to Information on Activities of the Russian Federation Government and Federal Executive Bodies”: <https://base.garant.ru/196682/>

54. Is there any legislation, law or regulation on the use of new/emerging technologies such as artificial intelligence (AI), robotics, blockchains, 5G and Internet of Things (IoT)? *

Yes

No

55. If yes, please provide link(s) and detail(s).

• National Programme “Digital Economy of the Russian Federation” approved by Minutes of Meeting of the Presidium of the Presidential Council of the Russian Federation for Strategic Development and National Projects No. 7 dated 4 June 2019: <https://digital.gov.ru/ru/activity/directions/858/>; <https://digital.ac.gov.ru/poleznaya-informaciya/> • National programme “Digital Economy of the Russian Federation includes the following federal projects: - “Legal Regulation of Digital Environment” - “Human Resources for Digital Economy” - “Information Infrastructure” - “Information Security” - “Digital Technologies” - “Digital State Governance” • “Artificial Intelligence” • Under the Digital Technologies development roadmaps are developed for the following technologies: - Virtual Reality (VR) and Augmented Reality (AR) technology: <https://digital.gov.ru/ru/documents/6654/> - Quantum technologies: <https://digital.gov.ru/ru/documents/6650/> - New industrial technologies: <https://digital.gov.ru/ru/documents/6662/> - Wireless communication technologies: <https://digital.gov.ru/ru/documents/6674/> - Distributed Ledger Technology (DLT) systems: <https://digital.gov.ru/ru/documents/6670/> - Robotics components and sensorics: <https://digital.gov.ru/ru/documents/6666/> - Neurotechnology and Artificial Intelligence: <https://digital.gov.ru/ru/documents/6658/> • National strategy for the Development of Artificial Intelligence by 2030 (approved by the Russian Federation Presidential Decree No. 490 dated 10.10.2019), and currently an individual federal project is being developed http://www.consultant.ru/document/cons_doc_LAW_335184/. • The Russian Federation Governmental Decree No. 1484-r dated 08.07.2019 On the Signing of Agreements between the Russian Federation Government and state corporations and public ownership companies for the development of individual high-tech trends”: <http://publication.pravo.gov.ru/Document/View/0001201907100023> • In accordance with this Executive Order, on 10 July 2019 the following agreements of intents for the development of hi-tech fields (trends) were signed: - with State Energy Corporation Rosatom – Technologies of New Materials and Substances, and Quantum Computations; - with JSC RZD – Quantum Communications; - with State Corporation Rostec – Quantum Sensors, Internet of Things, and Distributed Ledger technology; - with JSC Sberbank – Artificial Intelligence - with State Corporation Rostec and PJSC Rostelecom – 5G Mobile Networks. • Technical Committees (TC) run standardization works for all the above digital technologies.

In particular, TC 194 deals with development of standards to be synchronized with the international ones in AI, IoT, Smart City, Big Data, Smart Manufacturing and Smart Energy System. There is also an individual AI Technical Committee (<https://www.tc164.ru/>) and some others.

D. Strategy and Implementation

56. Is there a national e-government strategy or equivalent? *

Yes

No

Please provide information where relevant:

57. How long is the period/cycle of the national e-government strategy or equivalent? *

Two-year

Three-year

Five-year

Ten-year

Other

58. Is the national e-government strategy guided by or aligned with the national development strategy? *

Yes

No

59. Please provide link and detail.

The National Strategy of Development (aimed, inter alia, at settling the objective of ensuring the advanced implementation of digital technologies in the economy and social sector) is stipulated in the following: • the Russian Federation Presidential Order No. 204 dated 07.05.2018 "On National Goals and Strategic Objectives for Development of the Russian Federation for the period up to 2024": <https://rg.ru/2018/05/08/president-ukaz204-site-dok.html>; and • the Russian Federation Presidential Order No. 474 dated 21.07.2020 "On National Goals of Development of the Russian Federation for the period up to 2030": <https://rg.ru/2020/07/22/ukaz-dok.html>.

60. Is the national e-government strategy guided by or aligned with the Sustainable Development Goals (SDGs)? *

Yes

No

61. Please provide link and detail.

The key strategic documents in the field of e-government are focused on the Sustainable Development Goals (SDGs): <https://www.un.org/sustainabledevelopment/ru/sustainable-development-goals/>. In particular, priorities and goals of such key documents as: • the Russian Federation Presidential Order No. 203 dated 9 May 2017 "On the Strategy for Developing the Information Society in the Russian Federation for the period 2017-2030" https://base.garant.ru/71670570/#block_100406). The Strategy is aimed at the creation of conditions for shaping the knowledge society in the Russian Federation. The Strategy shall facilitate in providing the following national interests: a) building human capacity; b) ensuring security of citizens and the State; c) enhancing the Russia's role in the world humanitarian and cultural space; d) developing free, sustainable and safe interaction among citizens and organizations, state authorities of the Russian Federation and local self-governing authorities; e) improving efficiency of state governance, and developing economy and social sector; and f) shaping digital economy. • National Programme "Digital Economy" and federal projects (<https://digital.ac.gov.ru/materials/passport/>): Increasing internal costs for the development of digital economy; Creating sustainable and safe Information and telecommunication infrastructure of high-speed transfer, processing and storage of large volumes of data, which is available for all organizations and households; Applying mostly domestic software by state authorities, local self-governing authorities and organizations. System e-government project of the Russian Federation (<https://digital.gov.ru/uploaded/files/sistemnyii-proekt-elektronnogo-pravitelstva-rf.pdf>). The main purpose (mission) of the e-government is to improve quality of people's life and entrepreneurial activities and to enhance efficiency of state governance by using the e-government technologies.

62. Does the national e-government strategy make specific reference to or is aligned with sub-national/local e-government development strategy? *

Yes

No

63. Please provide link and detail.

• All federal projects covered by the National Programme "Digital Economy of the Russian Federation" (approved by the Presidium of the Russian Federation Presidential Council for Strategic Development and National Projects, minutes of meeting No. 7 dated 4 June 2019) are decomposed for the constituent units of the Russian Federation. For the example of regional project of the Moscow region, see: <https://mits.mosreg.ru/deyatelnost/realizaciya-nacionalnogo-proekta-cifrovaya-ekonomika-rossiiskoi-federacii-v-moskovskoi-oblasti> • Instructions of the Russian Federation President Пp-2242, clause 2 "to develop and approve regional strategies for the digital transformation of key areas of the economy, social sector and state governance". The Instructions' deadline – September 1, 2021. <http://www.kremlin.ru/acts/assignments/orders/64859>

64. Does the national e-government strategy make specific reference to e-participation, engagement and/or digital inclusion? *

Yes

No

65. Please provide link and detail.

• Federal project "Information Infrastructure" covered by the National Programme "Digital Economy of the Russian Federation" provides for the Internet accessibility for remote and underpopulated settlements. • Federal project "Human Resources for Digital Economy" covered by the National Programme "Digital Economy of the Russian Federation" provides for mass teaching of digital competences and digital literacy. • Federal project "Digital State Governance" covered by the National Programme "Digital Economy of the Russian Federation" provides for the transformation of mass socially important state services into electronic format. <https://digital.ac.gov.ru/materials/passport/>

66. Does the national e-government strategy make specific reference to a national data governance framework or similar? *

Yes

No

67. Please provide link and detail.

National Programme "Digital Economy of the Russian Federation" provides for the development of the National Data Management System – the Unified Information Platform of the National Data Management System. <https://nsud.info.gov.ru/>

68. Does the national e-government strategy make specific reference to national digital identity? *

Yes

No

69. Please provide link and detail.

• The Presidium of Governmental Commission for Digital Development approved documents for the transformation of state services and services, including the concept and architecture of digital profile, a list of 25 super services and 34 state services. <http://government.ru/news/36205/> • Draft federal law "On Amending Certain Legal Acts (in the context of clarification of identification and authentication procedures)" (hereinafter – the law-in-draft) was developed in pursuance of clause 01.01.001.001 of the action plan "Regulatory Control" of the programme "Digital Economy of the Russian Federation" approved by the minutes of meeting of the Governmental Commission for the Use of Information Technologies to Improve Quality of Life and Conditions of Entrepreneurial Activities No. 2 dated 18 December 2017, and drafted in accordance with clause 1 of the List of Priority Laws-in-Draft approved by the minutes of the Russian Federation Deputy Prime-Minister's, Mr. M.A. Akimov, meeting No. MA-P10-64pr dated 14 September, 2018. The law-in-draft is primarily focused on setting rules and basic approaches to regulate the issues of remote identification and authentication of people that are legally significant and unambiguously engender legal consequences, if legal relations refer to areas non-related with state services and state functions. The law-in-draft is aimed at the definition of such terms as: identification, authentication, digital profile and their statutory recognition; it introduces a legal institution of digital profile with its more detailed regulation; and provides authorities to the Government of the Russian Federation to determine the procedure of obtaining and provisioning data through the digital profile; the law-in-draft corrects the

ways of expressing the citizen's consent to be provided with communication services which are technologically inseparable from radio telephony services and are focused on the improvement of their consumer value; it introduces to the legislation a legal institution of citizen's electronic identification; and offers an opportunity to apply apriori unlimited number of identifiers in civilian relationships, as well as ways of identification and authentication. <https://sozd.duma.gov.ru/bill/747513-7>

70. Does the national e-government strategy make specific reference to digital-by-default/digital-by-design/digital-first principle or similar? *

Yes

No

71. Please provide link and detail.

• Federal project "Digital State Governance" covered by the National Programme "Digital Economy of the Russian Federation" provides for the transformation of mass socially important state services into electronic format and application of proactive mode of service delivery.

http://www.consultant.ru/document/cons_doc_LAW_103023/7754b864dfdb9ec7e378529f882691ec25e29c

• New state services are provided through the portal <https://www.gosuslugi.ru/> (including, for example, provisioning of new maintenance allowance to families with children).

72. Does the national e-government strategy make specific reference to data-once-only principle or similar? *

Yes

No

73. Please provide link and detail.

• The National Programme "Digital Economy of the Russian Federation" provides for the development of the National Data Management System (Unified Information Platform of the National Data Management System) <https://nsud.info.gov.ru/> • This System offers a data mart mechanism and avoidance of data duplication when submitting data for state services (when documents or data already available at authorities are no longer required to be provided by a citizen or an entity (business)).

74. Does the national e-government strategy make specific reference to the use of new/emerging technologies such as artificial Intelligence (AI), robotics, blockchains, 5G and Internet of Things (IoT)? *

Yes

No

75. Artificial intelligence (AI) - please provide link and detail:

• National Programme "Digital Economy of the Russian Federation" approved by the Minutes of Meeting of the Presidium of the Presidential Council of the Russian Federation for Strategic Development and National Projects No 7 dated 4 June 2019: <https://digital.gov.ru/ru/activity/directions/858/> Includes, inter alia, the following federal projects: - Digital Technologies - Artificial Intelligence Under the Digital Technologies, development road maps are developed for the following technologies, including: - Neurotechnology and Artificial Intelligence: <https://digital.gov.ru/ru/documents/6658/> • National Strategy of AI Development for the period up to 2030 (approved by the Russian Federation Presidential Decree No 490 10.10.2019), and currently an individual federal project is developed: http://www.consultant.ru/document/cons_doc_LAW_335184/. • The Russian Federation Governmental Order No 2129-r dated 19.08.2020 "On the Approval of the Concept of Development to Regulate Relationships in Artificial Intelligence and Robotics up to 2024": <https://www.garant.ru/products/ipo/prime/doc/74460628/>

76. Robotics - please provide link and detail:

• National Programme "Digital Economy of the Russian Federation" approved by the Minutes of Meeting of the Presidium of the Presidential Council of the Russian Federation for Strategic Development and National Projects No 7 dated 4 June 2019: <https://digital.gov.ru/ru/activity/directions/858/>. Includes, inter alia, the following federal projects: Digital Technologies. Under the Digital Technologies, development road maps are developed for the following technologies, including: - Robotics components and sensorics: <https://digital.gov.ru/ru/documents/6666/>. • The Russian Federation Governmental Order No 2129-r dated 19.08.2020 "On the Approval of the Concept of Development to Regulate Relationships in Artificial Intelligence and Robotics up to 2024" <https://www.garant.ru/products/ipo/prime/doc/74460628/>

77. Blockchains - please provide link and detail:

• National Programme "Digital Economy of the Russian Federation" approved by the Minutes of Meeting of the Presidium of the Presidential Council of the Russian Federation for Strategic Development and National Projects No 7 dated 4 June 2019: <https://digital.gov.ru/ru/activity/directions/858/>. Includes, inter alia, the following federal projects: • Digital Technologies Under the Digital Technologies, development road maps are developed for the following technologies, including: • Blockchain systems <https://digital.gov.ru/ru/documents/6670/> • Decree No 1484-r dated 08.07.2019 "On the Signing of Agreements between the Russian Federation Government and state corporations and public ownership companies for the development of individual high-tech trends": <http://publication.pravo.gov.ru/Document/View/0001201907100023> In accordance with this Decree, on 10 July 2019 the following agreements of intents for the development of hi-tech fields (trends) were signed With State Corporation Rostec – Quantum Sensors, Internet of Things, and Distributed Ledger Technology

78. 5G - please provide link and detail:

- National Programme "Digital Economy of the Russian Federation" approved by the Minutes of Meeting of the Presidium of the Presidential Council of the Russian Federation for Strategic Development and National Projects No 7 dated 4 June 2019: <https://digital.gov.ru/ru/activity/directions/858/> Includes, inter alia, the following federal projects: - Digital Technologies Under the Digital Technology, development road maps are developed for the following technologies, including: - Wireless Communication Technology <https://digital.gov.ru/ru/documents/6674/> - Decree No 1484-r dated 08.07.2019 "On the Signing of Agreements between the Russian Federation Government and state corporations and public ownership companies for the development of individual high-tech trends": <http://publication.pravo.gov.ru/Document/View/0001201907100023> In accordance with this Decree, on 10 July 2019 the following agreements of intents for the development of hi-tech fields (trends) were signed: - with State Corporation Rostec and PJSC Rostelecom – 5G Mobile Networks.

79. Internet of Things (IoT) - please provide link and detail:

• National Programme "Digital Economy of the Russian Federation" approved by the Minutes of Meeting of the Presidium of the Presidential Council of the Russian Federation for Strategic Development and National Projects No 7 dated 4 June 2019: <https://digital.gov.ru/ru/activity/directions/858/> Includes, inter alia, the following federal projects: • «Digital Technologies • Decree No 1484-r dated 08.07.2019 "On the Signing of Agreements between the Russian Federation Government and state corporations and public ownership companies for the development of individual high-tech trends": <http://publication.pravo.gov.ru/Document/View/0001201907100023> • In accordance with this Decree, on 10 July 2019 the following agreements of intents for the development of hi-tech fields (trends) were signed: with State Corporation Rostec – Quantum Sensors, Internet of Things, and Distributed Ledger technology

80. Others - please provide link and detail:

81. Is the national e-government strategy aligned to any regional or global guidelines, recommendations, goals (e.g. United Nations, African Union, European Union, OECD)? *

Yes

No

82. Please provide link and detail.

The OECD's Council Recommendation (2014) on Digital Government Strategies <http://www.oecd.org/gov/digital-government/Recommendation-digital-government-strategies.pdf> is dedicated to digital government. E-government assumes that state authorities would use Information and Communication Technologies (ICTs), Internet in particular, as an instrument to achieve proper governance. Application of digital technologies within the e-government is an integral part of the governance modernization in order to create a public product. It is based on the digital government ecosystem consisting of state authorities, non-commercial organizations, business, groups of citizens and individuals, and supporting manufacture and access to information, services and content through interaction with state authorities. For better understanding and application of the above Recommendation, in October 2016 OECD developed a Digital Government Toolkit <http://www.oecd.org/governance/digital-government/toolkit/home/> that provides details of 12 principles of digital government. The National Programme (strategy) of Development of Digital Economy (<https://digital.ac.gov.ru/materials/passport/>) is associated with the OECD guidelines and recommendations on the e-government development, and follows 12 principles of the digital government development.

83. Does the Government use any foresight tools, such as scenario planning, in visioning the future of digital government? *

Yes

No

84. Please provide link and detail.

Visioning the future of digital government is recorded in the Executive Order of the President of the Russian Federation No. 203 dated May 9, 2017 "On the 2017 – 2030 Strategy for the Development of the Information Society in the Russian Federation" and is also reflected in the national programme "Digital Economy". The development of the information society in Russia, including the digital government, is taken as a priority scenario. https://base.garant.ru/71670570/#block_100406

85. Does the Government have any measure in policy experimentation and/or regulatory sandboxes in using digital technologies? *

Yes

No

86. Please provide link and detail.

• The Federal Law No 258-FZ dated July, 31, 2020 "On Experimental Legal Regimes in the Sphere of Digital Innovation in the Russian Federation" (entered in force on January 28, 2021): <http://publication.pravo.gov.ru/Document/Text/0001202007310024> Within the framework of experimental legal regimes in the sphere of digital innovation (ELR) the Government may offer an opportunity for a limited number of companies in a certain territory and for a certain period to comply with the legislation currently in force, with a number of features allowing applying such technologies as artificial intelligence (AI), blockchain, Big Data, neurotechnologies, quantum technologies, virtual reality and others. • In the Russian Federation regulatory sandboxes are possible in several spheres. These include medicine, transport, agriculture, financial activity, trade, construction, provision of government and municipal services and exercise of State control (supervision) and municipal control, industry and other directions. • Experimental legal regimes (ELR) are scheduled for launch before the end of 2021 in the sphere of telemedicine technologies, remote signing of communication contracts, drones for cargo transportation, passenger transportation by unmanned taxi, using Russian medical products based on artificial intelligence (AI), business analysis and analytics based on Big Data, medical investigations of the efficiency of medical products. https://www.economy.gov.ru/material/directions/gosudarstvennoe_upravlenie/normativnoe_regulirovanie_

E. Digital Inclusion and E-Participation

Note: Vulnerable groups include women, older people, youth, people with disabilities, migrants, minorities and others

87. Is there a national policy/strategy or similar in ensuring digital inclusion and leaving no one behind? *

Yes

No

88. If yes, please provide link and detail.

The Programme to Eliminate Digital Inequality in the Russian Federation was launched in 2014: • The Federal Law No 9-FZ dated February 3, 2014 "On amendments in the Federal Law "On Communications": <https://rg.ru/2014/02/05/svyaz-dok.html> • By the Russian Federation Governmental Decree No 437-r dated March 26, 2014, the obligation to provide universal communication services (UCS) has been assigned to OJSC (PAO) Rostelecom: <http://government.ru/docs/11318/> • The Federal Law No. 110-FZ dated April 07,2020 "On amendments in the Federal Law "On Communications", aimed at improving the system of provision of universal services in the territory of the Russian Federation: http://www.consultant.ru/document/cons_doc_LAW_349570/ The Federal Law stipulates that universal service operator shall provide an access point in settlements with the population from 100 to 500 people where data and Internet access services are not available. Under the provisions of the law the access point shall be connected via fiber-optic communication line and provide the data transfer rate of no less than 10 Mbit/s.

89. Is there a national e-participation policy/strategy or similar? *

Yes

No

90. If yes, please provide link and detail.

• The Concept of Openness of the Federal Executive Authorities (approved by the Russian Federation Governmental Decree .No. 93-r dated January 30, 2014) <https://www.garant.ru/products/ipo/prime/doc/70478874/> The Concept of Openness of the Federal Executive Authorities (further - Concept) has been developed to: - increase the transparency and accountability of public administration and citizens' satisfaction with the quality of public administration; - strength the direct participation of civil society in processes of developing and expert evaluation of decisions taken by the federal executive authorities; - qualitatively change of the level of information openness of the federal

executive authorities; - develop mechanisms for public monitoring of the activities of federal executive authorities. The concept is aimed at increasing efficiency and effectiveness of priority events on improving the system of public administration defined by the Executive Order of the President of the Russian Federation No 601 dated May 7, 2012 "On the Main Directions in Improving the Public Administration System" and Main areas of activity of the Government of the Russian Federation until 2018, approved by the Chairman of the Government of the Russian Federation January 31, 2013. The concept establishes the basic principles of openness of the federal executive authorities, tasks and mechanisms (tools) of their implementation and contain a strategic benchmarks framework for openness and transparency of the state administration, accountability and auditability of power to civil society and establishment of an effective dialogue between the federal executive authorities and citizens, non-governmental associations and business society. The concept is intended to form the basis of a systematic approach to increasing the level of openness of the federal executive authorities, including, without limitation, the establishment of a methodological framework for supporting and improving existing legal framework.

91. Does the Government provide any specific measure(s) to ensure meaningful connectivity/access to e-government services by women and other vulnerable groups? *

Yes

No

92. If yes, please provide link and detail.

More than 70% of public services have social orientation and, first and foremost, focus on providing the real connectivity and/or obtaining the access to e-government services by women and other socially disadvantaged groups <https://www.gosuslugi.ru/>.

93. Does the Government provide any specific e-service(s) for women and other vulnerable groups? *

Yes

No

94. If yes, please provide link and detail.

The Government provides e-services for women and other socially disadvantaged groups under the following categories: • Families and children (<https://www.gosuslugi.ru/category/family>), including issuance of State certificate for maternal (family) capital, enrolling in a kindergarten, free hot meals for primary school students and others. • Retiring pension, benefits and allowances (<https://www.gosuslugi.ru/category/pensions>), including information on the provision of social assistance, establishment of monthly cash payment, provision of a health resort treatment and others. • Work and employment (<https://www.gosuslugi.ru/category/job>), including unemployment benefit and registration at the employment center, compensation for the cost of medicines and medical products and others. • My health (<https://www.gosuslugi.ru/category/health>), including the enrollment for vaccination against COVID-19, COVID-19 vaccination certificate and others.

95. Does the Government provide any specific e-participation measure(s) for women and other vulnerable groups? *

Yes

No

96. If yes, please provide link and detail.

The Concept of the digital transformation of the social sphere approved by the Russian Federation Governmental Decree No №431-r dated February 26, 2021 (<http://government.ru/news/41634/>). According to the Concept, a unified digital platform will be available in Russia which will integrate all social-support measures. It will enable citizens to receive pensions and benefits without applications or supporting documents. The new platform will integrate information systems of the Ministry of Labour of the Russian Federation, Pension Fund of Russia, Social Insurance Fund, as well as medical and social assessment institutions. Progressively by 2025, all social support measures will be available in electronic format and will be provided to the citizens without applications and supporting documents.

97. Does the Government provide any specific measure(s) to build digital literacy/skills for women and other vulnerable groups? *

Yes

No

98. If yes, please provide link and detail.

• Item 3 sub-paragraph "g" of the List of instructions of the President of the Russian Federation on the development of Civil Society and Human Rights following the December 10, 2020 meeting of the Presidential Council for Civil Society and Human Rights (No. Pr-133 dated 28.01.2021): <http://www.kremlin.ru/acts/assignments/orders/64952>. • In Russia, an online service on increasing the digital literacy was launched in late 2019. [цифроваяграмотность.рф \(https://xn--80aaefw2ahcfbneslds6a8jyb.xn--p1ai/\)](https://xn--80aaefw2ahcfbneslds6a8jyb.xn--p1ai/), in order that residents of Russia can learn, free of charge, to use safely and effectively digital technologies and services. 11 companies signed a consortium memorandum at the platform presentation in Moscow, to develop the project together and fill it with educational solutions. Developing IT-solutions, providing online-content as well as the expert evaluation of its quality will be carried out by Rostelecom, MegaFon, Russian Railways, ER-Telecom, Sibur IT, Rostec Academy, HSE University, ROCIT, Russian Post and think tank of NAFI (National Agency for Financial Studies). The project operator is NTI University 20.35. The new service will enable people to learn skills necessary in everyday life, learn about modern opportunities and threats of the digital environment, learn to maintain digital "hygiene" and secure personal data. The platform being developed provides users with structured information in a microteaching format and guarantees expertise in digital literacy from development companies. • Russian Ministry of Digital Development, Communications and Mass Media together with Innopolis University established a consortium of educational institutions. The consortium will enable to unify and standardize the key approaches to personnel training for the Digital Economy as well as to create educational modules on digital competences for teachers and students. Thus, State priorities aimed at the support and development of IT industry, will be included in the country's educational programmes: <http://government.ru/news/42146/>; <https://edu.innopolis.university/ooc#rec215557674>. • The federal project "Human Resources for Digital Economy" of the National Programme "Digital Economy of the Russian Federation" includes educational programmes for various audiences. Particularly, additional education programmes for top requested IT directions are provided for Russian citizens, digital transformation programs were developed for public and municipal employees which will help to bring institutional services to the next level: <https://digital.ac.gov.ru/poleznaya-informaciya/material/Паспорт-федерального-проекта-Кадры-для-цифровой-экономики.pdf>. • The federal project "Information security" of the of the National Programme "Digital Economy of the Russian Federation" includes the development and implementation, on a regular basis, of the "cyber-hygiene" programme and raising awareness of information security among general public. The programme is aimed at raising awareness of the citizens of the Russian Federation on personal information security matters and assistance in the formation of sustainable safe behavior in the target groups of citizens of the Russian Federation when using digital technologies and uptake of digital services: <https://digital.ac.gov.ru/poleznaya-informaciya/material/Паспорт-федерального-проекта-Информационная-безопасность.pdf>. • In 2020, the Russian Ministry of Digital Development, Communications and Mass Media approved an Action Plan, aimed at ensuring information security for children for 2021 – 2027 (the Russian Ministry of Digital Development, Communications and Mass Media Order No. 644 dated December 1, 2020). The activities include: conducting a Single Lesson on Internet security, lessons on personal data protection, conducting various researches, events aimed at providing information security of minors: <https://digital.gov.ru/ru/documents/7382/#tdocumentcontent>. • The all-Russian Information Technology Educational Pr

99. Does the Government use any social media platform(s)? *

Yes

No

100. If yes, please provide link and detail if social media is used for (i) e-information; (ii) e-consultation; and/or (iii) e-decision-making

https://twitter.com/pravitelstvo_rf/ <https://vk.com/gov>
<https://www.youtube.com/user/pravitelstvoRF> https://www.instagram.com/government_rf/
Facebook is used by several public authorities: <https://www.facebook.com/minsvyaz.place>

101. Please include any guidelines for government officials/institutions on the use of social media.

N/A

102. Does the Government publish information on how people's voices, including those among women and the vulnerable groups, are included in policy decision-making? *

Yes

No

103. If yes, please provide link (URL) and detail.

• Under the Russian President instruction until December 1, 2020 Regional government centres in the constituent entities of the Russian Federation have been established and are operated <http://government.ru/news/40873/>. • Regional government center is an important monitoring and communication tool which allows for processing of people's complaints on the operational basis. Power listens and reacts – the basic principle of their work. SDGs obtain a large amount of information. Structuring and analysis of these data allows adjustments of management solutions, where necessary, focus on the social demand • Statistics on citizens' appeals are published regularly <http://www.letters.kremlin.ru/digests>

F. Usage, User Satisfaction and Evaluation

104. Does the Government monitor/collect usage statistics of e-government services? *

Yes

No

105. If yes, please provide link and detail.

• The number of citizens who used Public Services Portal of the Russian Federation in 2020, amounted to 56 million people. In 2020, the number of users registered on the Public Services Portal has increased by 12 million people and has exceeded 78 million citizens. This is nearly 2/3 of all citizens over 14 years of age. In the past year, the number of citizens who have used the services of the portal has almost doubled — up to 56 million people. Average daily audience of the portal doubled and has exceeded 4 million users per day. The number of hits to the portal over the last year has exceeded 1.5 billion. Last year more than 40 new services and facilities were introduced to the portal which can be obtained without the need to address the authorities or MFCs in person. More than 7000 user requests per second were processed at the peak on the portal. Almost 85 million payments were also made through the portal in 2020 which is one third more than over the last year. Total fees, fines, tax and other debts paid through the portal amounted to more than 80 billion rubles.

<https://digital.gov.ru/ru/events/40942/> • The Ministry of Economic and Social Development summarized the results of monitoring the quality of state service provision in electronic form according to the results of the year 2020 as well as establishing the rating of the constituent entities of the Russian Federation. More information on the rating can be found in the digest of the Ministry of Economic Development of Russia "State regulation under COVID-19. Outcome 2020".

The annual outcomes are presented in the analytical review under the following directions: regulatory guillotine, assessment of regulatory impact, transformation of business environment, control (supervision) activity, permitting activities, accreditation, state services, compliance assessment. The number of visits to the MFCs, as well as the number of hits to a Public Services Portal of the Russian Federation has increased throughout the year. The number of visits to MFCs and the number of request on the portal amounted to 87 596 486 and 182 093 970 respectively for the period from March 30 to December 20, 2020. Users requesting status of their individual personal accounts in the compulsory pension insurance system was the most popular request in electronic form (10 284 471 requests).

https://www.economy.gov.ru/material/news/minekonomrazvitiya_podvedeny_itogi_ezhegodnogo_monitor
The statistics on pre-trial appeals of services provided are also gathered
<https://do.gosuslugi.ru/stat/service/>.

106. Does the Government measure user satisfaction of e-government services? *

Yes

No

107. If yes, please provide link and detail.

• The State Services Portal has feedback: <https://www.gosuslugi.ru/10091/1> Users can report the problems related to the mobile communications, media, the Portal, Internet-content and other issues related to the areas of responsibility of the Russian Ministry of Digital Development, Communications and Mass Media via a single form. • Examples of the assessment results: <https://www.gosuslugi.ru/rating>. • Monitoring the Quality of Public Service Provision <https://vashkontrol.ru/about>. • Russian Federation Government Decree No. 395 dated March 31, 2018 "On amendments in the Decree of the Russian Federation Government No 1284 dated December 12, 2012": <https://www.garant.ru/products/ipo/prime/doc/71816288/> The document improves the operation procedure for the quality monitoring system of the public services "Your control" which enable citizens to assess the quality of the public services provision in any region of the country. In accordance with the Decree adopted, citizens will assess all services which are being delivered in MFCs (public and municipal services), with the management of said MFCs taking personal responsibility for the quality of the organization of the services provision according to five criteria: time of the service provision, waiting time, courtesy and competence of the employee, room comfort, availability of service information. The quality assessment mechanism applies to all stages of public service provision, including the stages of suspension and refusal of their provision (previously, citizens could only assess the results of public service provision). The public services assessment channels include: sms-surveys and telephone surveys, terminals and other facilities, located in service provision locations, through the Public Services Portal as well as the web-site "Your control" (<https://vashkontrol.ru/>), where in addition to evaluation, there is an option to leave a user feedback. Citizens' opinions thus obtained are summarized and systematized using automated system "Your control" which also automatically calculates performance indicators of officials, responsible for the services provided. A performance indicator of an official is defined through analyzing their work over 12 months of tenure. If such an indicator is below the target, disciplinary action may be taken against this official.

108. Does the Government collect usage and/or user satisfaction data with disaggregation by gender? *

Yes

No

109. If yes, please provide link (URL) and detail.

• The Government, via a specialized portal <https://vashkontrol.ru/>, collects the data on the use and/or user satisfaction (disaggregated by gender). Your control (www.vashkontrol.ru; automated information system "Information and analytical system for monitoring the quality of public services") – the Federal State information system, offering the citizens the possibility to assess the quality of the public services. The system summarizes and analyses the opinions and citizens' assessments with a view to establishing consolidated estimates for the territorial bodies of federal executive authorities. • According to the Russian Government Decree No. 1284, opinions and assessments collected by means of sms-surveys and telephone calls, through information terminals at Public service provision points, as well as via Internet are summarized and analyzed on the web-site "Your control". According the data as of July 2021, the number of the citizen's feedback received by the system has exceeded 1.1 million. • Based on the citizens' opinions received by the web-site "Your control" consolidated assessment is formed according to each territorial body of the federal executive authority. These assessments shall be analyzed within relevant federal executive authorities, and further based on consolidated assessments citizens' assessment of managerial performance is being established. • The Government Decree states, that if the value of the indicator of annual assessment by citizens of the managerial activity efficiency is less than 70% of the value provided for the work-related regulations, or less than 70% of the value, obtained in the previous year, a performance review is initiated against the manager, unless the manager has been in a position for less than one year. • In the event of, as a result of a performance review, a confirmed non-compliance with official regulations or improper performance by a manager of the functions assigned to them, resulting in lower citizens' evaluation of efficiency of the managerial activity, instigates disciplinary action against the manager provided for in the legislation on the public civil service of the Russian Federation. • "Your control" system is included in the Register on Federal Public Information Systems. • Systems' provisions are stipulated by an Order of the Russian Ministry of Economic Development No 114 dated March 01, 2013. The Ministry of Economic Development of the Russian Federation operates the "Your control" system.

G. Other information

110. Please provide information about any ongoing global/regional partnership and/or digital cooperation, focusing on e-government and digital technologies (including North-South, South-South, triangular, regional, and international cooperation) *

• Digital cooperation within the framework of the Commonwealth of Independent States (CIS): -The Concept of cooperation of the Member-States of CIS in the field of the digital development of the society: <https://base.garant.ru/73391717/> - The Russian Government Decree No 2846-r dated October 31, 2020. The Russian Federation Government adopted the draft agreement on information interaction of the Member-States of the Commonwealth of Independent States in the field of the development of the Digital Society:

<http://government.ru/news/40776/> The Member-States of the CIS will work together on common approaches to the public policy-making and legal and regulatory framework for the digital development of society and the digital economy. The Member-States of the Commonwealth will focus on such directions as the development of information infrastructure and e-Government system; bridging the digital divide, establishing integrated research support mechanisms, personnel training and retraining. • Digital cooperation within Eurasian Economic Union (EAEU):
<http://www.eurasiancommission.org/ru/nae/news/Pages/12-09-2017-1.aspx> • Digital cooperation within BRICS: <https://digital.gov.ru/ru/events/39262/>,
https://www.mid.ru/foreign_policy/news/-/asset_publisher/cKNonkJE02Bw/content/id/4302640,
<https://digital.gov.ru/ru/events/40082/>

111. Please provide any other information related to e-government development in your country. *

Under the implementation of the Russian Federation Presidential Orders No. 204 dated 7 May 2018 "On National Goals and Strategic Objectives for Development of the Russian Federation for the period up to 2024" and No. 474 dated 21.07.2020 "On National Goals of Development of the Russian Federation for the period up to 2030", inter alia, for the purpose of settling the goal of ensuring advanced implementation of digital technologies in the economy and social sector, the Government of the Russian Federation, on the basis of the programme "Digital Economy of the Russian Federation", has developed a national programme "Digital Economy of the Russian Federation" approved by the minutes of meeting of the Presidium of the Russian Federation Presidential Council for Strategic Development and National Projects No. 7 dated 4 June 2019.

Consent to publish this Questionnaire

112. I/We authorize UN DESA to publish my/our responses as deemed necessary. *

Yes

No

THANK YOU

Thank you for taking time to complete this important questionnaire. We very much appreciate your participation.

Please complete this OPTIONAL Respondent Satisfaction Survey:
<https://forms.office.com/r/yTrKyZCjdT> (<https://forms.office.com/r/yTrKyZCjdT>)

