Trends in Standardization of Innovative Domestic **ICT Solutions**

I.I. Antonova^{1, 2}, PEI HE Timiryasov Kazan Innovative University, Prof. Dr. (Ec.) **N.S. Seliverstova**³, FSAEI HE Kazan (Volga Region) Federal University, PhD (Ec.), nat-grig17@yandex.ru

^{1, 2} Vice-Rector for Innovative and Project Activities, Head of Department, Kazan, Republic of Tatarstan, Russia

³ Associate Professor of Department, Kazan, Republic of Tatarstan, Russia

Citation: Antonova I.I., Seliverstova N.S. Trends in Standardization of Innovative Domestic ICT Solutions, Kompetentnost' / Competency (Russia), 2025, no. 5, pp. 8–13. DOI: 10.24412/1993-8780-2025-5-08-13

key words

macroeconomics, standardization, socio-economic development, ICT, biometrics, technology

Modern trends in technological development are multiple with a vector to strengthen the product line. Due to the implementation of the import substitution policy, the departure of Western vendors and the emergence of new niches in the Russian IT market, there is a multiple increase in products, including in such new areas as software and hardware complexes, biometric terminals, etc. Such complex products, new to the market, require the organization of production processes taking into account the best practices of quality management and the development of a system of national standards. An analysis of the problems of standardization of technological directions has shown that the time period for the development of a system of national standards for new integrated solutions is about 10 years, and the higher the complexity and diversification of new products, the longer it will take to consolidate best practices in standards.

References

- 1. Anisimova V.Yu., Vestnik Samarskogo universiteta, Ekonomika i upravlenie, 2024, vol. 15. no. 3. pp. 69–86.
- 2. Antonova I.I., Informatsionno-ekonomicheskie aspekty standartizatsii i tekhnicheskogo regulirovaniya, 2024, no. 6(81), pp. 181–185.
- 3. Antonova I.I., Antonov S.A., Standarty i kachestvo, 2022, no. 5, pp. 68-73.
- 4. Antonova I.I., Elkina V.E., Anis'kin M.V. Standardization as a basis for ensuring technological sovereignty, XI Int. sc. and pract. forum:

Effective management systems: Quality. Circular economy. Technological sovereignty, Kazan', 2024, pp. 16–19.

- 5. Bogdanov Z.A., Ustoychivoe razvitie nauki i obrazovaniya, 2019, no. 4, pp. 108-111.
- 6. Buryy A.S., Standartizatsiya voennoy tekhniki, 2023, no. 2, pp. 46-53.

7. Concept for the development of the national standardization system of the Russian Federation for the period up to 2027, RF Government draft order of 13.03.2018; https://docs.cntd.ru/document/556742650.

8. Krasnyanskiy M.N., Dedov D.L., IT-Standart, 2016; https://www.elibrary.ru/item.asp?id=27441971.

9. Seliverstova N.S., Vestnik Yuzhno-Ural'skogo gosudarstvennogo universiteta. Seriya: Ekonomika i menedzhment, 2023, vol. 17, no. 3, pp. 122-131.

10. Chashchin M., Nauka i innovatsii, 2024, no. 12(262), pp. 51-56.

11. Yarullin R.R., Islamova A.A., Tonakanyan V.A., Sibirskaya finansovaya shkola, 2024, no. 2, pp. 20-27; https://doi.org/10.34020/1993-4386-2024-2-20-27.

12. Meltzer D., Alarcon-Aquino V. Recent advances in biometrics and its standardization: a survey, In book: Advances in engineering research, NOVA Publishers, 2017; https://www.researchgate.net/publication/327399265_Recent_advances_in_biometrics_and_its_ standardization_a_survey.

Как подготовить рекламу для журнала «Компетентность»

Рекламные статьи редакция оформляет в соответствии с макетом, принятым в журнале для статей этой категории. Допустимые форматы текстовых файлов: TXT, RTF, DOC

Допустимые форматы графических файлов и готовых модулей: логотипы, графики, диаграммы, схемы — AI 8-й версии (EPS, текст переведен в кривые); фотографии — /TIFF, JPEG (Grayscale, RGB, СМҮК) с разрешением 300 dpi