

# Digital Technologies in the Logistics System: Risk Assessment

**E. E.K. Abdurakhmanova<sup>1</sup>**, General of Army A.V. Khrulev Military Academy of Procurement and Logistics  
**A.Kh. Kurbanov<sup>2</sup>**, General of Army A.V. Khrulev Military Academy of Procurement and Logistics, Dr.

<sup>1</sup> Academic Degree Applicant, St. Petersburg, Russia

<sup>2</sup> Professor of Material Supplies Department, St. Petersburg, Russia

**Citation:** Abdurakhmanova E. E.K., Kurbanov A.Kh. Digital Technologies in the Logistics System: Risk Assessment, *Kompetentnost' / Competency (Russia)*, 2020, no. 5, pp. 10–14.  
 DOI: 10.24411/1993-8780-2020-10502

## key words

digitalization, logistics, risks

We have examined the types of risks associated with the introduction of digital technologies in logistics system (DT LC) for military consumers. In our opinion, these risks can be classified according to certain criteria: External or internal; Military or civilian; Natural or malicious.

We have offered a methodology for the quantitative assessment of these risks, based on certain principles and including several stages. This technique will allow evaluating the real effect of the functioning of the DT in LC.

Based on a risk-based approach, we have formulated recommendations for making appropriate management decisions. All such decisions should be made on the basis of an indicator of the military-economic effect adjusted for risks. We think that risk management measures should be aimed at improving the reliability of the digital system in logistic system.

## References

1. Alekseev A.V., Volchkov D.A., Egorov P.V. Perspektivy i problemy vnedreniya innovatsionnykh podkhodov pri organizatsii obespecheniya voennosluzhashchikh veshchey imushchestvom [Prospects and problems of introducing innovative approaches in organizing the provision of military personnel with clothing property], *Ekonomika i predprinimatel'stvo*, 2018, no. 2, pp. 768–772.
2. Bodrunov S.D., Demidenko D.S., Plotnikov V.A. Reindustrializatsiya i stanovlenie tsifrovoy ekonomiki: garmonizatsiya tendentsiy cherez protsess innovatsionnogo razvitiya [Reindustrialization and the establishment of the digital economy: harmonization of trends through the process of innovative development], *Upravlencheskoe konsul'tirovanie*, 2018, no. 2, pp. 43–54.
3. Grammatichikov A. Grabezh bez nozha i pistoleta [Robbery without a knife and a gun], *Ekspert*, 2017, no. 21, pp. 24–25.
4. Zhiznevskiy A.N., Kurbanov A.Kh., Titov V.A. Metodika voenno-ekonomiceskogo obosnovaniya vnedreniya sistemy avtomatizirovannogo ucheta veshchey imushchestva v voennoy organizatsii na osnove primeneniya kontrol'nykh identifikatsionnykh znakov [Methodology of the military-economic substantiation of the introduction of an automated property inventory system in a military organization based on the use of control identification marks], *Ekonomika i predprinimatel'stvo*, 2018, no. 6, pp. 889–895.
5. Kapustina I.V., Pereverzeva T.A., Stepanova T.V. Predposylyki institutsional'nogo regulirovaniya tsifrovoy ekonomiki [Background of the institutional regulation of the digital economy], *Vestnik Natsional'noy akademii turizma*, 2018, no. 1, pp. 9–11.
6. Knyaz'nedelin R.A., Bekmurzaev I.D., Titov V.A. Povyshenie effektivnosti sistemy gosudarstvennykh zakupok na osnove tsifrovyykh platform [Improving the efficiency of public procurement based on digital platforms], *Vestnik Tverskogo gosudarstvennogo universiteta, Seriya Ekonomika i upravlenie*, 2019, no. 2, pp. 53–61.
7. Krasovitov R.A. Rischi ispol'zovaniya Industrii 4.0 [Risks of using Industry 4.0], Chita, ZabGU, 2017, pp. 61–65.
8. Krasovitov R.A. Metodika otsenki voenno-ekonomiceskogo effekta, poluchаемого pri vnedrenii tekhnologiy Industrii 4.0 v sfere veshchey imushchestva voennoy obespecheniya [Methodology for assessing the military-economic effect obtained by introducing Industry 4.0 technologies in the field of clothing support for military consumers], *Nauka Krasnoyars'a*, 2018, v. 7, no. 2, pp. 57–76.
9. Popov E.V., Semyachkov K.A. Analiz trendov razvitiya tsifrovoy ekonomiki [Digital economy trend analysis], *Problemy, teoriya i praktika upravleniya*, 2017, no. 10, pp. 82–91.
10. Tolkachev S.A., Mikhaylova P.Yu., Nartova E.N. Tsifrovaya transformatsiya proizvodstva na osnove promyshlennogo interneta veshchey [Digital Transformation of Production Based on the Industrial Internet of Things], *Ekonomicheskoe vozrozhdenie Rossii*, 2017, no. 3, pp. 79–89.
11. Tushavin V.A. Avtomatizatsiya biznes-protsessov. Nachinaem s audita [Automation of business processes. We start with an audit], *Upravlenie proektami*, 2010, no. 2, pp. 34–37.
12. Ustyuzhanina E.V., Sigarev A.V., Shein R.A. Tsifrovaya ekonomika kak novaya paradigma ekonomiceskogo razvitiya [Digital economy as a new paradigm of economic development], *Ekonomicheskiy analiz: teoriya i praktika*, 2017, v. 16, no. 12, pp. 2238–2253.
13. Filin S.A., Kuzina A.A. Printsipy upravleniya innovatsionnoy deyatelnostyu predpriyatiy v Rossii pri perekhode k tsifrovoy ekonomike [The principles of managing the innovative activity of enterprises in Russia during the transition to the digital economy], *Natsional'nye interesy: prioritety i bezopasnost'*, 2018, v. 14, no. 3, pp. 507–519.
14. Ford M. Roboty nastupayut: razvitiye tekhnologiy i budushchee bez raboty [Robots are advancing: the development of technology and the future without work], Moscow, Al'pin'a non-fikshn, 2016.
15. Shvab K. Chetvertaya promyshlennaya revolyutsiya [Fourth Industrial Revolution], Moscow, Eksmo, 2016, 208 P.
16. Epshteyn D.B. O vliyanii tsifrovoy ekonomiki na ekonomicheskiy rost [On the impact of the digital economy on economic growth], *Voprosy politicheskoy ekonomiki*, 2018, no. 4, pp. 78–90.