The possibility of cloud computing technology implementation in corporate distributed automation systems

© V.S. Zaborowski¹, A.A. Lukashin², V.Y. Skiba³

Despite all the benefits of cloud computing technologies they are hardly ever used in corporate distributed computer-aided information system. This article dwells upon one of the approaches to cloud computing technology implementation in corporate distributed information systems which provides the required level of information security.

Keywords: cloud computing, distributed computer-aided information system, information security, firewall.

Zaborowski V.S., Head of the «Telematics» Department of St. Petersburg Polytechnic University, Dr. Sci. (Eng.). Author of over 100 scientific papers in the field of telematics and information security. e-mail: vlad@neva.ru

Lukashin A.A., research fellow of Robotics and Technical Cybernetics Institute, Ph.D. (Eng.). Author of over 10 scientific papers in the field of network technology, access control and security management. e-mail: lukash@neva.ru

Skiba V.Y., Dr. Sci. (Eng.), Professor of the department of Entrepreneurship and Foreign Economic Activities of Bauman Moscow State Technical University. Author of over 100 scientific works (including 2 monographs and 3 training manuals) in systems development information protection and information security of enterprises and organizations. e-mail: skiba@eecommission.org

¹ St. Petersburg Polytechnic University, St. Petersburg, 195251, Russia

² Robotics and Technical Cybernetics Institute, St. Petersburg, 194064, Russia

³ Bauman Moscow State Technical University, Moscow, 105005, Russia