
ENSURING LOCAL AREA NETWORK SECURITY FOR SMALL BUSINESSES

D.E. Zhukova

kliotimpatra@mail.ru

Bauman Moscow State Technical University, Moscow, Russian Federation

Abstract

We analysed and classified primary threat types concerning information security in local area networks, including those of small businesses. We discuss techniques and methods for information protection in computer networks

Keywords

Security, local area network, user, intruder, attack

© Bauman Moscow State Technical University, 2016

References

- [1] Anderson C., Minasi M. Mastering local area networks. 1999, Sybex. 751 p. (Russ. ed.: Lokal'nye seti. Polnoe rukovodstvo. Sankt-Petersburg, Korona print Publ., 1999. 624 p.)
- [2] Borisenko A.A. Lokal'naya set'. Prosto kak dvazhdy dva [Local network. As simple as ABC]. Moscow, Eksmo Publ., 2007. 160 p. (in Russ.).
- [3] Vatamanyuk A. Sozdanie, obsluzhivanie i administrirovanie setey na 100 % [100% network creation, maintenance and administration]. Sankt-Petersburg, Piter Publ., 2010. 523 p. (in Russ.).
- [4] Olifer N., Olifer V. Computer networks: principles, technologies and protocols for network design. Wiley, 2005. (Russ. ed.: Komp'yuternye seti. Printsipy, tekhnologii, protokoly. Sankt-Petersburg, Piter Publ., 2010. 918 p.)
- [5] Bazovye printsipy obespecheniya bezopasnosti LVS [Basic principles of LAN security]. *RuView*. URL: <http://www.ruview.ru/downloads/netsecurity.pdf> (accessed 11.04.2016).
- [6] Zarakovskiy G.M., Smolyan G.L. Informatsionno-psikhologicheskaya bezopasnost': osnovnye ponyatiya. *Psikhologiya i bezopasnost' organizatsiy* [Information-psychological security: basic terms. In: organization psychology and security]. Moscow, IP RAN Publ., 1997. P. 40–44 (in Russ.).

Zhukova D.E. — graduate student of Information Processing and Control Systems Department, Bauman Moscow State Technical University, Moscow, Russian Federation.

Scientific advisor — G.I. Revunkov, Cand. Sci. (Eng.), Assoc. Professor of Information Processing and Control Systems Department, Bauman Moscow State Technical University, Moscow, Russian Federation.
