

# Prevention and Combating Cybercrime

**Ionela-Daniela VAMANU**

“Alexandru Ioan Cuza” Police Academy, Bucharest, Romania

daniela\_vamanu@yahoo.com

## **Abstract**

*Cyberspace is an important component in the informational society, raising specific problems. Nowadays, cybercrime is a new type of crime that threatens the stock market, bank accounts and even the security of states. Criminals specialized in computer technology can produce enormous fraud, steal confidential data by entering into businessmen's secret files, corporations, various institutions and organizations, etc. "Computer criminals", often called "hackers", commit the most diverse and complex crimes regarding technology, computers being the subject of traditional crimes, but also the greatest threat to mankind – IT terrorism.*

**Keywords:** antivirus software, computer crime, spam

## **References**

- [1]. <http://www.criminalitatea-informatica.ro/tehnici-de-investigare.html>.
- [2]. [http://www.racai.ro/INFOSOC-Project/BanciuVladut\\_st\\_e03\\_new.pdf](http://www.racai.ro/INFOSOC-Project/BanciuVladut_st_e03_new.pdf).
- [3]. <http://criminalitateainformatica.calculatoareinternet.ro/Introducere.html>.
- [4]. <http://www.criminalitate.info>.
- [5]. <http://www.fbi.gov/about-us/investigate/cyber/cyber>.
- [6]. 26 CERT Coordination Center. Intruder Detection Checklist. July 1999.
- [7]. Bob Sheldon. Forensic Analysis of Windows Systems, from Handbook of Computer Crime Investigation: Forensic Tools and Technology, ed. Eoghan Casey. Academic Press, Bath, England 2002.
- [8]. 4 Digital Evidence Collecting & Handling, March 20, 2002.
- [9]. FindLaw Cases and Codes. United States vs. Grimes March 7, 2001, [cited May 21, 2003].