To our authors and publishers

We review and publish scientific articles relevant to all aspects of information security. Our guideline on publishing scientific articles mostly corresponds the one provided by the Committee on Publication Ethics,(<u>www.publicationethics.org</u>).

Access to articles will also be delivered to Russian Scientific Electronic: <u>http://elibrary.ru/title_about.asp?id=25917</u>.

No fee is ever paid to our authors, we don't send back manuscripts we receive. Decision on publishing is solely made by the members of editorial staff.

Articles accepted by the editorial staff will be published within six months period. Articles should be delivered to the following email: <u>editor@inside-zi.com</u>.

Conditions for publishing

Materials to be published should be delivered to the editorial board by email: <u>editor@inside-</u><u>zi.com</u>.

All the materials should be formatted according to our requirements: <u>http://inside-</u> zi.ru/pages/editors/en/design_require-en.pdf.

A formal conclusion on the possibility of publishing the materials provided in a publicly available source is mandatory.

Communication with our authors will be provided via email.

Terms of publication

Previously unpublished materials corresponding to the problems of information security in the following groups of specialties of researchers are accepted for consideration:

05.13.15 Computing machines, complexes and computer networks (technical sciences) Articles on the subject of item 5 are accepted for publication. Development of scientific methods and algorithms for the creation of structures and topologies of computer networks, network protocols and data transmission services in computer networks, interaction of computer networks built using various telecommunication technologies, mobile and special computer networks, protection of computer networks and applications.

05.13.17 Theoretical foundations of computer science (technical sciences)

Articles on the subject of item 3 are accepted for publication. Research of methods and development of means of information generation in the form of data. Principles of creating data description languages, data manipulation languages, query languages. Development and research of data models and new principles of their design and clause 11. Development of methods for ensuring highly reliable information processing and ensuring noise immunity of information communications for the purposes of transmission, storage and protection of information; development of the fundamentals of the theory of reliability and security of the use of information technologies.

2.3.3. Automation and monitoring of technological processes and industrial production (engineering sciences)

2.3.5. Mathematical and software support of computer systems, complexes and computer networks (engineering sciences).

2.3.6. Methods and systems of data protection, information security (engineering sciences).

Materials for publication are sent to the editorial office in electronic form by e-mail editor@inside-zi.ru/.

Conditions for peer review

All articles delivered to the editorial board are subject to review within one month's period. Accepted articles will be published within six months, articles that were return to the authors for revision will require final review.

Peer review of all the materials delivered to the editorial board is mandatory.

Articles will be reviewed by highly qualified specialists in corresponding areas who themselves have relevant publications in the last 3 years.

All articles will be stored for 5 years.

Authors will receive from the editorial board either reviews of their articles or a motivated refusal, copies of the accepted articles may also be delivered to the Russian Ministry of Education and Science upon its request.