UDC 658.5(346.3)

**METHODICAL PRINCIPLES of IMPROVEMENT OF INFORMATION AND ANALYTICAL SUPPORT In MANAGING THE SECURITY SYSTEM   
of CONTRACTUAL RELATIONS**

**M. I. Yaremyk, Kh. Ya. Yaremyk**

*Ukrainian Academy of Printing,*

*19, Pid Holoskom St., Lviv, 79020, Ukraine*

*jaremyk\_m@i.ua*

**Research Methodology.** *In order to define a security system of contractual relations and the place of its information and analytical support, following methodological tools and techniques were used: causation and summarization (to study the nature and content of the security of contractual relations and to form tasks of information-analytical support of the security of contractual relations); systematization and generalization (to summarize approaches to define main features of unreliability of counterparties and to highlight major threats to the economic security of the company, which arise during the contracting activity); system approach and structural analysis (to establish the relationships between components of the security system of contractual relations and to form verification methods of the reliability of business partners).*

**Results.** *In the article the influence of the major threats to economic security of the enterprise, which arise in the process of its contracting activities, has been studied. Also definitions of the security of contractual relations and the security system of contractual relations have been proposed. The article highlights main tasks of information-analytical support of the security of contractual relations. The basic features of unreliability of counterparties have been determined and verification methods of business partners have been suggested in order to reduce the risks of threats to economic security of the enterprise. Besides, the article substantiates the expediency of engineering and implementation of automated support systems of functioning security system of contractual relations that can integrate with a system of information and analytical support and establishes its main task. Also the basic preparation steps for its successful implementation have been outlined. In addition, the expediency of creating a two-level system of verification of foreign partners in Ukraine has been substantiated.*

***Novelty.*** *To ensure economic safety at**the moment of entering into agreements, an implementation of automated support systems of functioning security system of contractual relations has been proposed, which, in contrast to existing approaches of verification of business partners, involves the formation of information and analytical support using Biasness Intelligence tools and OLAP-technology.*

***Practical Significance.*** *The implementation of the proposed system of contractual relations will allow timely prevent possible negative consequences at**the moment of ma­king contract, adjust its conditions, accept the precautionary or compensatory measures for possible losses, abandon terms of the contract or radically change the counterparty.*