Information Security in Supply Chains

Pál Michelberger
Institute of Organisation and Management, Keleti Károly Faculty of Economics. Budapest Tech, Népszínház utca 8, H-1081 Budapest, Hungary
michellberger.pal@kgk.bmf.hu

Csaba Lábodi
Department of Applied Economics, Faculty of Economics, University of Pannonia Egyetem utca 10, H-8200 Veszprém, Hungary
labodi.csaba@almos.uni-pannon.hu

Abstract: The contribution provides an overview of the role and feasibility of information security in supply chains. After the clarification of basic notions the authors will arrive at establishing requirements postulated for supply chain member companies based on the properties of logistics information systems. The evaluative consideration of major standards connected to the topic of the article may aid the formation of an information security management system and may open the possibility of fitting it into an integrated logistics system.