Analysis of the Possibility of Secure Auto-Dimensioning of Telecommunication Structure of CAD via Assisted Routing of Traffic by Standard Means

M.V. Buinevich, A.E. Magon, D.M. Shiryaev

Military Navy Institute of Radio Electronics named after A.S. Popov, St. Petersburg

Key words and phrases: security architecture; autodimensioning; routing control mechanism; traffic redirection; standard; telecommunication structure.

Abstract: The paper presents the approach to secure auto-dimensioning of telecommunication structure of CAD; it gives the details of standard P ISO 7408-2–99 with regard for confidential functionality of the routing control mechanism. The possibility of assisted routing by standard means of traffic direction in the given route running through the controlled telecommunication equipment is revealed.