

SECURITY CHECKPOINT - PART OF THE FACILITY'S SECURITY SYSTEM

Sherzod Kholmuminovich Eshkuvatov

Senior Lecturer of the Department of "Engineering and Technical Support of Security" of the University of Public Security Of the Republic of Uzbekistan

Margarita Faritovna Bulycheva

Senior Lecturer of the Department of "Foreign Languages» University of Public Security of the Republic of Uzbekistan

Dauylbay Zhaylaubayevich Kurbanbayev

Cadet of the University of Public Security of the Republic of Uzbekistan

ABSTRACT

The article considers the possibility of creating access control and management systems, shows the scheme of operation, methods and means of implementing the access control and control system for the object, describes the functional features of the ACS software product. An important issue is the possibility of integrating the ACS with any security system based on the use of an open protocol. For the correct use of technical means at the checkpoint, you first need to thoroughly study the principles of their use, understand all the nuances, pros and cons of their use. Modern technical means are certainly a necessary element of the checkpoint, and the checkpoint as part of the security system will clearly perform many functions.

Keywords: technological leadership, checkpoint, access control system, rational, automatic pass, photoplethysmograph, technical means, working time accounting, sliding, swing, lifting, roll.