**Annotation**

Within the framework of this diploma project, the development of means of protecting information from intrusions and intrusions into the office of «INFINITE VIP GROUP» LLP was developed. The methods of theoretical and system analysis, as well as methods of analytical modeling are used in the work. The facilities and technical architecture, software architecture and data of the «INFINITE VIP GROUP» company were analyzed. A model of technical and physical protection of potential attackers has been developed.

Information security measures have been developed to neutralize identified threats. The practical significance of the work and its results were examined in detail.