

ANNOTATION

In this thesis, an analysis of the integrated information security system at a manufacturing enterprise. During the study, the most optimal and economically accessible technological solutions were identified.

According to the results of the analysis, the «Inspector» software and hardware complex was selected. All functionals and rationale for the selection of this product are also given.

As a result, the Inspector software and hardware complex was installed at the enterprise. And it allowed to solve the problem of blocking information leakage of limited access through communication channels at the production enterprise «PC4U» LLC.