

Improving Crime Detection in Unauthorized Data Modification on Company Server

A.A. Murlin

Tambov State Technical University, Tambov

Key words and phrases: account intrusions; backup server; communication channel; cryptographic server; encryption key; external network and internal network; information in an unencrypted form; personal data; registration server.

Abstract: The paper describes the technical solution, allowing an organization to contribute to crime detection with minimal involvement of the staff. The solution shortens the time of data transfer to law enforcement bodies, having a positive effect on the investigation. The idea of data registration of unauthorized intrusion in company server has been described.
