Information Security in Banks

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Keywords: Bank Information Security Risks, Payment Infrastructure, Targeted Attacks, Perimeter and Host Security, Information Security Incidents, Transactions.

Abstract: The study examined key issues of information security of banks in the Russian Federation. The issues of standardization within the framework of information security of banks, the main risks of banks were studied. The main crimes in the field of information security threatening banks were considered. The main elements of the information security system in banks are presented. Data on information security incidents during the transfer of funds, on embezzlement carried out by cheaters in banks were analysed. The data on distribution of attacks on banks by their types are given. The main requirements to which the equipment used by banks to protect information security should meet are considered. We studied the changes that are taking place in banks taking into account the requirements of our time, the growth of the quality of banking services and their security, the growing risks and the need to minimize them.

1 INTRODUCTION

Risks in the field of information security are associated with the loss of confidentiality, integrity or availability of the organization's information assets. Risks of information security are closely related to other risks in other areas, in finance, in the field of quality, ecology, labour protection or industrial security (Evdokimova, 2020). Digitisation of the business, the growing number of changes in the organization's information infrastructure, the newly emerging cyber threats and cyberattacks require an adequate response from specialists.

As a result, in modern conditions, the construction of an integrated information security system in banks is turning into a continuous process of introducing more and more new methods and tools for protecting and improving existing ones.

2 METHODOLOGY

As part of the study, data on the development of information security in the banking sector of the Russian Federation were systematized and analysed. The goal of the study was the need to structure and summarize data to identify specific threats in the field of information security of banks and the possibility of their minimization.

3 RESULTS

Financial organizations historically, together with the oil and gas industry and telecom, are one of the leaders in the formation of integrated information security systems, the use of the most modern technologies and solutions in them. The risks of information security in the banking sector cause serious reputational and financial losses. The terms "operational risk" and "information security risk" appeared in the Bank of Russia Standard on Information Security in 2004 (Standard STO BR IBBS 1.0-2004, 2004). The improvement of this standard has led to the fact that the risk-oriented approach has been steadily developing, the requirements for information security of the bank have been tightened. In 2010, Recommendations in...
the field of standardization of the Bank of Russia were put into effect: "Methodology for assessing the risks of violation of information security" (Bank of Russia, 2009). Credit institutions are constantly faced with information security risks associated with the implementation of information security threats, they can be caused by shortcomings in the processes of ensuring information security by banks, which is associated with technological and other events, shortcomings in the application software of automated systems and applications, as well as with possible inconsistency of these processes of the bank's activities (Regulation the Bank of Russia from 04/08/2020 № 716-P, 2020).

The ISO 31000 standard provides the following risk assessment: it is a process that is a continuous systematic action to apply strategic and tactical actions, procedures, tools to form communications, advice, identification, assessment, analysis, risk monitoring (ISO 31000, 2018.).

First of all, it is necessary to identify the main crimes in the field of information security that threaten banks. The most dangerous in financial institutions are attacks on the payment infrastructure. In this case, the credit institution incurs large-scale direct financial losses.

Further, attacks on bank processing centers with withdrawal of funds through ATMs can be distinguished. These attacks can be conditionally divided into two categories. The first category includes the infection of the ATM management subsystem or through it the ATMs themselves, with the subsequent submission of a command to issue cash. The second category includes hacking of processing with subsequent crediting to previously received cards of significant amounts. Then these funds are cashed through ATMs of various banks.

Attacks on remote banking systems should also be highlighted. As a rule, they are implemented through infection of devices from which clients remotely manage accounts. Of course, many banks have introduced transaction confirmation technologies with one-time codes obtained, for example, through SMS, but various social engineering methods are actively used to lure these codes from customers.

Fraud using social engineering methods is gaining momentum, mainly used to lure people into their payment card data and one-time transaction confirmation codes. Initial ringing is usually done programmatically.

There are also internal threats, these are abuses by employees of the financial organization itself.

The elements of the information security system in banks can be divided into two categories: protection of the perimeter of the organization's computer network and protection of internal hosts. Perimetre protective equipment included:
- firewall systems;
- attack detection/prevention systems;
- DLP system modules for mail and web traffic control;
- content filtering systems when employees of the organization access the Internet;
- antivirus tools on the mail server and Internet access proxy server and a number of other tools.

Host Protection Uses:
- antivirus tools;
- Personal firewall systems;
- system host modules - Intrusion Detection Systems and Intrusion Prevention Systems;
- DLP System Host Modules (Data Loss Prevention) - as protection against accidental data leaks;
- means of controlling employee's use of peripheral devices, primarily USB drives.

Many endpoint security solutions have begun to combine a significant portion of the listed functionality.

Now, more and more often in the perimeter and in the host part began to add protection against targeted attacks. These are attacks aimed at specific banking organizations. They are not massive and prepare for a long time. Attackers study the information systems of the attacked object, find out which software is used for various purposes. The targets of the attack are very limited by any scope or objectives of specific information systems and/or people. Malicious software is specifically developed for attack so that standard antivirus and security tools used by the object and sufficiently well studied by intruders cannot detect a threat. Most often, these are zero-day vulnerabilities and special communication algorithms with the perpetrators/customers of the attack (TAdviser, 2021).

Recently, as part of information security, software developers have been paying attention to the interaction of perimeter and host security tools to increase the effectiveness of detecting and countering modern cyberattacks.

Banks widely practice a process, systematic approach based on the interconnection of managerial, technological, legal, information. Business processes. A specific security tool is a tool built into the bank's general information security system. The following processes are distinguished:
- malware protection;
- data leakage protection;
- protection of electronic document management systems;
- protection of computer networks;
- protection of information in mobile users;
- management of access rights;
- Vulnerability management;
- monitoring and response to information security incidents;
- management of information assets;
- information security risk management;
- -conformance control (compliance);
- -secure software development;
- improving the competence of employees in matters of information security.

In financial organizations, information security systems cover the protection of payment processes and payment infrastructure. This component is given key attention in banks. Information security threats attributed to illegitimate transactions are now common and do not lose their relevance. Transactions between the user and the banking system are the least secure and most frequent objects of cybercrime.

The share of cashless settlements in Russia is growing (see figure 1).

![Figure 1: Dynamics of the share of cashless operations in Russia (Sberbank, 2020).](image)

Technology, digitalization of the banking sector, demanded by the market, is gaining momentum. In this regard, the introduction of contactless mobile payments using Apple Pay, Google Pay and other similar applications is extremely fast. Russia has become the largest market in Europe in terms of operations using digital wallets.

This spread of cashless payments entails an increase in information security risks in banks. Risks are associated with the organization of the payment process itself and with the possible loss of control of the bank over it, and with the risk of fraud through users of payment systems.

To manage risks in the process of organizing payments, there are a number of standards and mandatory standards that the bank must comply with. However, the whole point is that from the point of view of the system, fraudulent payments can satisfy all the necessary requirements to confirm the voluntary intention of the client. Payment fraud schemes aimed at users have become systematic in recent years. Multiple customer misleading schemes are used. A large number of complaints come from victims over the age of 60. "Tech Support Fraud" quantity is increasing - operation of user trust in technical support.

The Bank of Russia data on information security incidents during the transfer of funds are as follows (see Table 1).

<table>
<thead>
<tr>
<th>Indicator</th>
<th>2019 Q1</th>
<th>2019 Q2</th>
<th>2020 Q1</th>
<th>2020 Q2</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATMs, terminals, imprinters, million rubles</td>
<td>137</td>
<td>111</td>
<td>112</td>
<td>127</td>
</tr>
<tr>
<td>Payment of goods and services on the Internet, million rubles</td>
<td>669</td>
<td>603</td>
<td>926</td>
<td>1122</td>
</tr>
<tr>
<td>Remote Banking System for Physical Persons, million rubles</td>
<td>397</td>
<td>460</td>
<td>559</td>
<td>728</td>
</tr>
<tr>
<td>System of remote banking services for legal persons, million rubles</td>
<td>105</td>
<td>194</td>
<td>231</td>
<td>193</td>
</tr>
<tr>
<td>Volume of transactions using electronic means of payment, trillions of rubles</td>
<td>24</td>
<td>23,1</td>
<td>19,4</td>
<td>22,5</td>
</tr>
</tbody>
</table>

The total amount of embezzlement of funds is 5723.5 million rubles, the average cost of theft is: for individuals - 10 thousand rubles, for legal entities - 152 thousand rubles. According to the structure, the main number of incidents is related to transactions for payment of goods and services on the Internet (CNP-transactions) and methods of social engineering (fraud). The concentration of incidents falls on Moscow and the Central Federal District, St. Petersburg, Ural, Volga and Far Eastern Federal Districts (Bank of Russia, 2020).

The distribution of attacks on banks by their types made it possible to trace the following patterns (see Table 2).
Attacks using social engineering methods predominate for all study periods in the number of cases, accounting for more than 80% of the total number of attacks.

4 DISCUSSION OF RESULTS

The specifics of information security in banks is that serious information security efforts are aimed at protecting the payment infrastructure and payment processes. It should be noted that most banking transactions and most of the information processed in the bank relate to bank secrecy, the task of ensuring its protection can be solved only by building a complex security system. You should also not forget about the threats to information security associated with personal data. Banks process them in significant volumes, and they must be protected in accordance with federal law 152 "About Personal Data" (Federal Law from 07/27/2006 No. 152-FL, 2006).

"The main directions for the development of information security of the credit and financial sector for the period 2019-2021" formed by the Bank of Russia, as the main goals and objectives of today, include ensuring cyber stability, operational reliability and continuity of banks, as well as their need to counter attacks in order to ensure the interests of consumers of financial services (Bank of Russia, 2019).

The Bank of Russia considers the main areas of development of banking informatization and protection by regulating the use of big data, artificial intelligence, robotization and the Internet of things in the credit and financial sphere. Special attention is paid to data processing using digital technologies. The initiative of the Bank of Russia is the massive use of cryptography in the financial market. The controversy of this issue is related to a number of legal and administrative barriers from the positions of the Federal Security Service. The Bank of Russia will stimulate actions on import substitution. However, there are (at the moment) no alternative foreign remedies, which will make it difficult for banks to fulfill these requirements. Much attention will be paid to the education of information security specialists: from the preparation of an educational professional standard and the identification of the need for specialists to the introduction of certification of employees of financial organizations at the University of the Central Bank. In addition, it is planned to teach students and university students the basics of cybersecurity. The information security of credit and non-credit financial institutions, according to this document, should be ensured at the level of infrastructure, application software and applications.

The level of bank information security will be determined by the indicators established by the Bank of Russia. Such indicators include compliance of supervised organizations with the requirements of state standards in terms of information protection, business continuity, risk management and outsourcing. For applications, certification will be the criterion for assessing their level of protection and quality. Special attention is also paid to the need for international cooperation, taking into account the fact that threats in the field of cybersecurity are universal. Such threats are cross-border, change the formed business models. The necessary tasks in this area are the exchange of information on cyber threats, the development of unified standardized approaches in the cybersecurity field, the establishment of an experience exchange in regulating and introducing financial technologies in the framework of bank information protection and security. Accelerated banking sector digitalization due to the pandemic entailed the intense emergence of new services, which will certainly become the sphere of interests of attackers, so the development of warning positions should be ahead of the onset of possible negative events. Such innovations should be mandatory and universal for the entire banking sector in the framework of optimizing information security. Changes in regulatory documents for financial organizations in 2021 are obvious. In 2019, the Bank of Russia approved two new provisions for banks-672-P and 683-P. They regulate unified rules for ensuring information security in banks on the basis of the national standard in the field of financial transactions (GOST R 57580.1-2017). This standard is a list of 343 security processes in 8 key areas: access control protection, network protection,
information infrastructure integrity and security control, malicious code protection, data loss prevention, incident management, virtualization protection, and mobile security. In addition, the standard includes 65 requirements for organizing and managing information protection. There are three levels of information protection: minimum, standard and enhanced. For each of the points of the standard, it is indicated how they should be provided depending on the level of information security: at the standard level, a significant part of information security processes is implemented by organizational measures, with an enhanced level, more stringent requirements are put forward for the implementation of technical solutions (software or software and hardware), while at the minimum level, meeting part of the requirements is not necessary (National standard of the Russian Federation GOST R 57580.1-2017, 2017.).

Since January 1, 2021, changes entered Provision 683-P of the Bank of Russia (Regulation Bank of Russia from 04/17/2019 № 683-P, 2019.). Banking organizations should ensure compliance assessment according to GOST R 57580.1-2017 at least once every two years. From January 1, 2021, banks need to provide a third level of security. An appropriate methodology has been developed that defines six levels of conformity, from zero (no protection systems) to fifth (compliance with all items of the standard on an ongoing basis with proper control). At the zero level of compliance, organizational and technical measures of the information protection system process are not implemented or are implemented in isolated cases. There are no common approaches to their implementation and monitoring of implementation. At the first level, the organizational and technical measures of the information protection system process are implemented in a small number, randomly and/or occasionally. There are also no common approaches to implementation and control. At the second level, organizational and technical measures are implemented in a significant number on an ongoing basis. General implementation approaches are established in isolated cases. Monitoring and improvement of the implementation of organizational and technical measures of the information protection system process is practically not carried out. The third level of compliance adds control and improvement of the implementation of organizational and technical measures of the protection system process, although they are carried out randomly and/or sporadically. At the fourth level of conformity, organizational and technical measures are implemented in full and on an ongoing basis in accordance with the general approaches established in the organization. Control processes and improvement of the information protection process are mainly implemented. The fifth level of compliance adds continuous monitoring and necessary timely improvement of organizational and technical measures of the information protection system process.

The main requirements of the Regulations of the 683-P in the framework of countering threats to information security in banks contain the following requirements are:

- assessment of compliance with the National Standard GOST R 57580.1-2017;
- two-stage modernization of the information protection system;
- penetration testing and vulnerability analysis;
- certification of vulnerabilities;
- application of personal data protection measures;
- recommendations for clients on information security;
- recording of information protection incidents;

### 5 CONCLUSIONS

The main requirements to be met by the equipment used by banks to protect information security should be attributed to these. how: functionality, reliability, simplicity and ease of use at an acceptable cost. The role of effective security interactions with each other and with information security management systems is also growing. As a rule, different products of the same manufacturer are effectively integrated with each other, but today the needs of the informatization market are aimed at ensuring effective interaction and from the solutions of different manufacturers.

The fact of warning is extremely important, that is, banks faced with the inevitable need to invest in promising research and development so that information security systems can improve not in connection with the crimes that occurred, but allow preventing, among other things, completely new, previously unknown types of attacks.

Solutions in the field of information security of the bank require constant improvement and development. They must be adequate to modern threats, which, in turn, are also constantly developing and improving.
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