METHODOLOGY FOR IMPROVING THE CYBER THREAT PROTECTION SYSTEM

N.K. Yurkov
Penza State University, Penza, Russia,
e-mail: Yurkov_nk@mail.ru

The article presents the results of a study of the enterprise information security system and the development of proposals for its implementation. The article considers security as a system that includes tools and processes used by organizations to protect information. This includes policy settings that prevent unauthorized persons from accessing business or personal information. Information security is positioned as a growing and developing industry, covering a wide range from network and infrastructure protection to testing and auditing.

The article analyzed IT products designed to ensure information security that are used in small and medium-sized businesses, explored problem areas and current applications that entrepreneurs use.

One of the most pressing problems in the IT industry today, in the era of big data, is the rapid growth of the volume of unstructured content. Virtually every corporate data center (Docs) has file servers, corporate portals, Microsoft Exchange folders, network and cloud storage locations that contain many documents, including the content of important information. In addition, the repeated increase in volume and the growing variety of information stored and processed significantly complicates the task of managing this data.

Keywords: information security, tools, processes, systems and networks, cyber attacks, phishing, artificial intelligence, machine learning.

МЕТОДОЛОГИЯ ПОВЫШЕНИЯ СИСТЕМЫ ЗАЩИТЫ ОТ КИБЕРУГРОЗ

Н.К. Юрков
Пензенский государственный университет, Пенза, Россия,
e-mail: Yurkov_nk@mail.ru

В статье представлены результаты исследования системы информационной безопасности предприятия и разработаны предложения по ее внедрению. В статье безопасность рассматривается как система, включающая инструменты и процессы, используемые организациями для защиты информации. Сюда входят настройка политики предотвращения доступа посторонних лиц к деловой или личной информации. Информационная безопасность позиционируется как растущая и развивающаяся отрасль, охватывающая широкий спектр от защиты сетей и инфраструктуры до тестирования и аудита.

В статье проанализированы ИТ-продукты, предназначенные для обеспечения информационной безопасности, которые используются в малом и среднем бизнесе, рассмотрены проблемные области и актуальные приложения, которыми пользуются предприниматели.

Одной из самых актуальных проблем IT-индустрии сегодня, в эпоху больших данных, является стремительный рост объема неструктурированного контента. Практически в каждом корпоративном центре обработки данных (Docs) есть файловые серверы, корпоративные порталы, папки Microsoft Exchange, сетевые и облачные хранилища, содержащие множество документов, в том числе важную информацию. Кроме того, многократное увеличение объема и растущее разнообразие хранимой и обрабатываемой информации значительно усложняет задачу управления этими данными.

Ключевые слова: информационная безопасность, инструменты, процессы, системы и сети, кибератаки, фишинг, искусственный интеллект, машинное обучение.
КИБЕРКАУППЕРДЕН ҚОРҒАУ ЖҰЙЕСІН ЖАҚСАРТУ ЭДІСТЕМЕСІ
Н.К. Юрков
ПензаМемлекеттікУниверситеті,Пенза,Ресей
e-mail:Yurkov_nk@mail.ru
Мақаладақәсіпорынныңақпараттыққауіпсіздікжүйесінзерттеунәтижелеріжәнеоныжүзегеасырубой-ыншаұсыныстарәзірлеуұсынылған.Мақаладақауіпсіздікақпараттықорғауүшінұйымдарпайдаланатын
құралдарменпроцестердіқамтитынжүйелеретінжәне іскерлік немесе жақсару құралқақол жеткізуіненейші параметрлерін қорғайды.Ақпараттыққауіпсіздікжүйегеақпараттыққауіпсіздіқжеліні
және инфрақұрылымды қорғаудан бастап тестілеу мен аудитке дейінгі кең ауқымды қамтитын өсіп келе
жатқан және дамып келу жатқан сала ретінде орналасқан.
Мақалада шағын және орта бизнесі қолданылатын ақпараттық қауіпсіздік کөптеген құжаттарды, соның ішінде маңызды ақпараттың мазмұнын қамтитын файлдық серверлер, корпоративтік порталдар, Microsoft Exchange қалтары, желілік және бұлдық қорғау орналасқан.

Түйін сөздер: ақпараттық қауіпсіздік, құралдар, процестер, жүйелер мен желілер, кибершабуылдар,
фішінг, жасанды интеллект, машиналық оқыту.

Introduction. For the development of the concept of ensuring information security (IC), Information
is understood as data that is available for collection,
storage, processing (editing, converting), use and
transmission in various ways, including in computer
networks and other information systems. Such
information has a high value and can become the object
of encroachment by third parties. The desire to protect
information from threats is the basis for the creation of
information security systems.
Information Security differs from cybersecurity in
its scope and purpose. The two terms are often used
interchangeably, although it can be said more precisely
that cybersecurity is a subcategory of Information
Security. Information security is a broad field that
covers many areas, such as physical security, endpoint
security, data encryption, and network security. It is
also closely related to Information Security, which
protects information from threats such as natural
disasters and server failures.
Cybersecurity is primarily focused on combating
threats related to technology, as well as methods
and tools that allow you to avoid or minimize
their consequences. Another adjacent category is data
security, which aims to protect the organization's
information from accidentally or in a harmful way
falling into the hands of unauthorized persons.
Creating an effective security policy and taking
measures to implement it is an important step towards
preventing and reducing security threats. For a policy
to be truly effective, it needs to be updated frequently,
taking into account changes in the company, new
threats, conclusions made on the basis of previous
violations, as well as changes in systems and protective
equipment. Information security doctrines.
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falling into the hands of unauthorized persons.
Make your information security strategy practical
and reasonable. To meet the needs and urgency of
the various units of the organization, it is necessary to
introduce an exclusion system with an approval process
that allows units or individuals to retreat from the rules
in specific situations. There are hundreds of categories
of information security threats and millions of known
threat vectors. Below we will consider some of the main
threats that are a priority for the security groups of modern enterprises.

**Methods and materials.** Before developing an information security strategy, it is necessary to adopt the basic definition of the concept, which allows you to apply certain methods and methods of protection. Industry practitioners propose to understand as information security the stable state of protection of Information, its carriers and infrastructure, ensuring the integrity and stability of information-related processes to the intentional or unintentional impact of a natural and artificial nature. Effects are classified as white threats that can harm subjects of information relations.

The basic principles of information security are confidentiality, integrity and accessibility. Each element of the information security program should be designed to implement one or more of these principles. Together they are called Triads. Privacy measures are designed to prevent unauthorized disclosure of information. The purpose of the principle of confidentiality is to keep personal information confidential and ensure that it is visible and accessible only to those who own or need it to perform their organizational functions [1].

In the theory of information security, the subjects of information are understood as owners and users of information, and users are not only on an ongoing basis (employees), but also users who apply to databases in individual cases, for example, government agencies requesting information. In some cases, for example, in the standards of Bank JSC, shareholders – legal entities that own certain data belong to the owners of information.

From the point of view of the basics of JSC, the support infrastructure includes computers, networks, telecommunications equipment, premises, life support systems, personnel. When analyzing security, it is necessary to study all elements of systems, paying special attention to personnel as carriers of most internal threats (fig.1).

![Figure 1 – Statistics of incidents related to Information Security](image)

For information security management and damage assessment, a suitability characteristic is used, so that damage is defined as acceptable or unacceptable. It is useful for each company to establish its own criteria for the admissibility of damage in monetary terms or, for example, in the form of reputational damage. Government agencies may adopt other characteristics, such as influencing the management process or indicating the degree of harm to the life and health of citizens. The criteria for the importance, significance and value of information may change during the life cycle of the information array, so they must be revised in a timely manner [2].

An information threat in a narrow sense is recognized as an objective opportunity to influence an object of protection, which can lead to leakage, theft, disclosure or dissemination of information. In a broad sense, AK – threats include directed effects of an informational nature, the purpose of which is to harm the state, organization, individual. Such threats include, for example, slander, deliberate misleading, incorrect advertising.

Today, one of the biggest threats to business is the leakage of confidential information. As a rule, the source of such threats is unscrupulous employees of insider companies [3]. Uncontrolled use of the internet (social networks, instant messengers, personal mail) can lead to leakage of confidential information, which, in turn, causes significant damage to business. In addition, the headache of any leader is employee fraud. Various rollbacks and gray schemes not only cause one-time economic damage, but also have a serious impact on the reputation of the organization for a long time, which leads to even more financial losses (fig.2).
If a manager does not know how his employees work, then his business cannot be profitable, productive and protected. In such a situation, accounting for working hours and control over employees is not just a necessary, but a vital measure. Many employers are interested in monitoring the behavior of the employee in the workplace. Therefore, today more and more companies are paying attention to employee efficiency monitoring systems that help solve complex problems in preventing information leaks, investigating incidents, as well as monitoring business processes and how employees use their working time [4].

The typical architecture of such systems assumes the presence of a server, database, agent and administrator console. At the same time, the following can be distinguished: systems in a bold client, the server and agents must necessarily be in the local network, solutions that allow you to work with agents in other networks, a cloud-based solution - the database is in the vendor, and agents are not connected to the local network, management and viewing is carried out through the web console. Data breach (fig.3).
In addition to tasks related to monitoring user efficiency, monitoring systems solve a number of problems related to monitoring data channels and preventing leaks of confidential information - systems can successfully perform the main, most demanded part of DLP functions and monitor leaks of confidential information related to monitoring all data channels and working with external devices [5]. In the system Event Tracking part, you can monitor the use of the software registry, hardware, ports, programs and websites (fig.4).

![Information Governance](image)

**Figure 4 - Information management pie chart**

Often, business owners, department heads and IT specialists find it difficult to answer questions: what information is stored on which servers, who is the owner of this data, who uses them and how. Inefficient information management leads to an increase in risks for business: the storage of personal data and other confidential information on publicly available information resources, the appearance of suspicious encrypted user archives, violation of the policy of accessing important information, etc.

**Results and Discussion.** In the data-Centric Audit and Protection 2021 Market Guide report, the research company Gartner analyzed the global data-centric Audit and Protection market and listed its representatives by dividing them into several segments: Database Management Solutions (DataBase), file Storage solutions (FileStorage), solutions for working with Big Data, Control solutions for SaaS and IaaS (fig.5).

According to the Data Management Market Global Forecast Report for 2021 by Components (solutions and services), applications (event Regulation Management, Risk Management, Sales and marketing optimization), deployment, vertical, business functions and regions published by Marketsandmarkets, the data management market is projected to grow at до́ллардан 863.2 million (2016.) up to 2234.7 million dollars for 2021. At the same time, the average annual growth rate (CARG) for the forecast period is 21%. The report noted that the main factors driving the data management market are the need for regulators to comply with security requirements, as well as improving and maintaining strategic risk management. According to the forecast for 2016-2020, the main share of the data management market is expected to belong to North American countries.
The Russian data Access Governance market is still in the development stage. It is mainly represented by solutions from Western sellers. Russian solutions can only include the Nautilus product from cross Technologies, which is an OEM solution for the data advantage module manufactured by Varonis Systems with a completely Russian-language interface. At the moment, an application is being considered for the inclusion of this solution in the Russian software registry. It is also worth noting that some solutions of the IDM class have the functionality of dag solutions, in part, in the part of managing access to data stored in Microsoft SharePoint shared folders and portals[6]. These are systems such as 1idm (more details with the product can be found here) and cube (more details with the product can be found here).

Before talking about the market for DLP systems, you need to decide what it means when it comes to such solutions. DLP systems are usually understood as software products that protect organizations from leaks of confidential information. The abbreviation DLP itself stands for data Leak Prevention, that is, it prevents data leakage (fig.6).

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**Figure 5 - Gartner dcap market vendor allocation chart**

**Figure 6 - DLP system**
Regularly scan the organization's IP addresses from the internet to make sure that the servers and services that should be available to the global network only on the company's local network are not "visible". If an unnecessary service unexpectedly "shines" on the Internet, act quickly to block access to it from the outside. If the service is really available from the internet, regularly apply security updates to it and protect it with MFA [7]. These measures are especially important for hackers' favorite objects such as web management console, RDP, Telnet/SSH, SMB, SNMP, FTP. Assume that any service visible from the internet scans every day for vulnerabilities, simple passwords and other problems (fig.7).

Figure 7 - Analytics

Double-check all the information that "technical support", "security service" and other departments of banks, official authorities or representatives of your work have notified you by phone. Read the app reviews before downloading them. Check out our posts on the five signs of online fraud and tips on how to recognize it. Install a reliable protection solution.

Conclusion. In the process of writing the article, the tasks of analyzing the effectiveness of the enterprise security system and increasing it were solved. The essence of international security and socio-political phenomena such as "cyberterrorism" and "cybersecurity" were considered. The tasks of cyberterrorism in the modern period were studied. The most important areas of cybersecurity policy have been resolved. An overview of the state of the art segment in Information Security allows us to draw the following conclusions: artificial intelligence makes a significant contribution to the fight against modern information threats. In particular, in most cases, the introduction of artificial intelligence technologies into the organization's Information Security reduces the time for identifying problems and responding to events, as well as personnel management costs. Users note an increase in the efficiency of detecting unknown threats, as well as the speed of analyzing and detecting malicious activity in endpoints and applications. Cumulative investments in companies that develop information security products using AI technologies will amount to 3,749 million at the end of 2022. At the same time, the global market for information security products using AI technologies will reach 3 30 billion in 2025 with an annual growth of 23%.

References


Author information
Yurkov N.K.- Yurkov N.K.-Doctor of Technical Sciences, Professor, Penza State University, Penza, Russia, e-mail:Yurkov_nk@mail.ru

Сведение об авторе
Юрков Н.К.-доктор технических наук, профессор, Пензенский государственный университет, Пенза, Россия, e-mail:Yurkov_nk@mail.ru