



Fig 2, Global Cybercrime Damage Costs

2.1.1 Cybercrime for Medium and Small (Businesses) companies (SMEs)

Ccenture's Cost of Cybercrime Study indicates that About 43% of cyber-attacks target small businesses, but only 14% of these companies struggle to defend themselves. According to the Ponemon Institute Report on the State of Cybersecurity, the most common types of cyber-attacks on SMEs include: Hacked/Stolen Devices: 33%, Credential Theft: 30%, Phishing/Social Engineering: 57% [11- 15].

2.1.1.1 2021 Cyber Attacks Timeline

Cybercrime always tops the motives chart with 88.3%, as it was 84.1% in March 2021. While Malware accounts for nearly 50% of attacks. Reports indicated that in January 2021, 160 cyber-attack incidents were collected, in February 2021, 240 incidents were collected, in March 2021, 276 incidents were collected, in April 2021, 240 incidents were collected. And in May 1-15, 2021, 89 incidents were collected, with an average of 5.9 events per day, while in the latter half of May, 85 events were collected, with an average rate of 5.32 events per day, as shown in figure 3 [16 - 18].

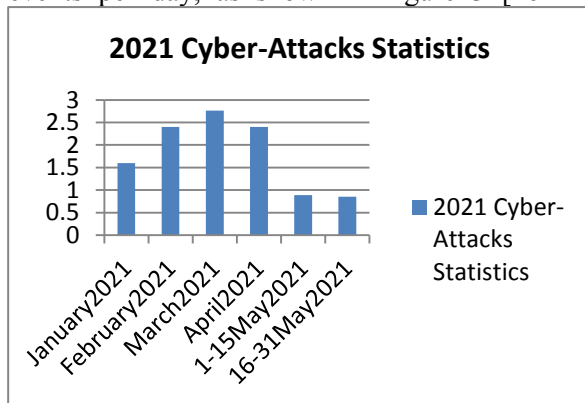


Fig 3, 2021 Cyber-Attacks Statistics

2.2 CheckPoint's 2021 Cyber Security Report

This Report shows how criminals and hackers exploited Corona (COVID-19) pandemic in 2020 to target all business sectors and cloud exploits to phishing and ransomware [19], this resulting in a new institution falling victim to ransomware every 10 seconds around the world. in the end of 2020, cyberattacks on hospitals have increased by 45% worldwide [20].

2.2.1 Datto's Global State of the Channel Ransomware Report 2020

The report shows that ransom cases are on the rise, rising from 24% in 2019 to 90% in 2020, as shown in figure 4 [21]:



Fig 4, Datto's Global State of Ransomware Report 2020

2.2.1.1 Verizon's report on the responsible for data breaches

The Verizon's report notes that most cyberattacks are launched by organized crime groups, internal bad actors, affiliated groups, company partners and outsiders as shown in figure 5 [22].

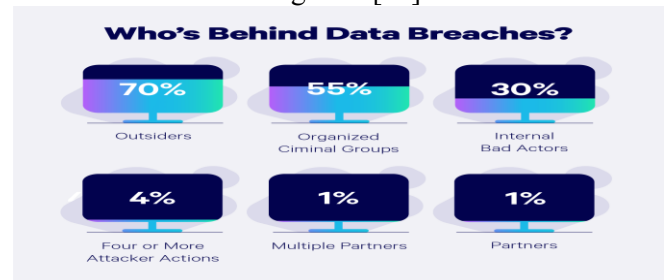


Fig 5, Verizon's report on who's Behind Data Breaches

3 The Potential Role of Cybersecurity in Combating the Cyber Attacks

In the past, governments and organizations have used individual security techniques to secure their networks and the valuable data within them. But with the increase in the violations, organizations are thinking about launching the issue of cybersecurity to provide protection in the data center, across environments, on the network, and in public and private clouds. By focusing on prevention, organizations can prevent threats from affecting the network, and reducing cybersecurity risks to a manageable degree. Whereas, cybersecurity is a set of tools, security concepts, guidelines, procedures, training, risk management methods and techniques that can be used to protect the cyber environment, user assets and the organization [23].

Cyber security always strives to achieve and maintain the security characteristics of user and organization assets against security risks that threaten systems in the cyber environment. Using cybersecurity can also help manage risks, prevent

attacks, data breaches or them theft, and identity theft. Cybersecurity operations can be a challenge, in organizations and government networks, where cyber threats target the secret and military assets of a country or its people [24]. Here, the organization must have an effective incident response plan that is able to prevent attacks and their severity, Such as protecting information from being stolen or lost while checking computers, also conducting additional studies using software engineering and cybersecurity environment, and focusing on the application of the security aspect from the beginning of the software development life cycle [25, 26].

4 Results and Discussion

4.1 A brief overview of the different types of cyber attacks

The use of security trends, (new technologies) and smart threats has become a challenging task. However, assets and information must be protected from cyber threats, which take many forms, such as:

- a- cybercriminals** are those who obtain unauthorized access to computer systems; they are categorized into three groups: the first type is amateurs, politically motivated hackers and terrorist organizations, the second type is financially motivated hackers or state-sponsored hacking, and the third type is ex-employees who seek revenge.

- b- Ransomware** is a type of malware that an attacker blocks a victim's computer system files through encrypting and requiring a payment to decrypt them.

- c- Malware** is any program or file that an attacker uses it to harm a computer user, such as viruses, Trojans, worms, and spyware.

- d- Social engineering** is attacks that rely on deceiving users to breach security measures to obtain protected sensitive information.

- e- Phishing** is a type of fraud in which the attacker (the fraudster) sends fraudulent emails with the intent to steal sensitive data, such as login information or credit card.

- f- End-user** is the person who accidentally downloads malware to a device.

- g- Cyber terrorism:** is the launch attack by terrorist groups on communications infrastructure, computer systems and networks to advance their political agenda.

- h - Cyber war:** is the passage of nation-states through the networks of another country to cause damage by trained hackers, under the auspices of the nation-states.

- i- Cyber espionage:** it is obtaining confidential information without the knowledge of its owners, to

gain strategic, military and economic advantage, by using malware.

4.1.1 using Cybersecurity in analyzing and predicting attacks

Based on the damage caused by the cyber-attacks to the organization's systems and networks, the use of cyber security to analyze and predict these attacks is essential. Here, comes the effective role of information security analysts to protect the organization's systems and networks, through appropriate planning and implementation of the necessary security measures. And create solutions to prevent critical information from being stolen, hacked, or destroyed; this can only be done through systematic development. So the application of software engineering techniques is an important step, and also the software engineers must be aware of the risks and security issues associated with the design, development and secure the computer network.

Here, successful security must begin at each stage of the software development lifecycle which is the analysis, design, implementation, testing and maintenance stages. In the analysis stage, the requirements of stakeholders and users are determined. The software design phase involves creating a blueprint from the software, outlining the guidelines for system design. The implementation phase includes the coding activities required to create the software, according to the customer requirements. In the Test phase the system is tested to remove errors. Finally, the maintenance phase, improvements, bug fixes. With an emphasis on incorporating security concerns into each stage of the software development lifecycle, developers can also getting the code they wrote, being reviewed by threat advisors, and improving code security by specifying a security code, as well as operational security. User education is vital to the security of any organization, where any user can accidentally introduce a virus into the system and destroy it. Validating the identity of users is essential by using genetic algorithms for identification in software or computer forensics, from fingerprints, face or voice scans, to identify an individual's purported identity based on their physiological or behavioral characteristics.

4.1.1.1 Disaster recovery and business continuity

it means determining how the organization responds to cyber security incidents. Also, how the organization will restore its programs and information to return to the same operational capacity that it was in before the event while ensuring the continuity of work. Since cyber security protocols focus on real-time malware

detection, heuristic analysis should be used to monitor the behavior of programs and their code to defend against viruses, worms, or Trojan horses. Also, employees must be educated about how to use end-user security software. And must be updated the software and operating system in the organization, Use strong passwords, Avoid using unsecure WiFi networks in public places, use anti-virus software, do not open email attachments from unknown individuals and do not open unfamiliar websites. For the security of web databases the security impact on all web data management functions must be examined. It includes transaction management, index and storage management, metadata management, and query processing.

5 Conclusions and Future Work

Disruptive incidents in the future will continue to fuel, and with it concerns about the potential for strategic cyber-war. Planning for worst-case scenarios and optimally managing risks is a national security task. But it is also important to use cybersecurity against malicious incidents to know how to identify and fix vulnerabilities to help ensure the security of enterprise systems. And work on improvement, evaluation of efficiency and training of engineering cadres, planning to implement methods that secure software, hardware, and networks, developing tools and techniques to prevent attacks, and implementing security requirements at every stage of the software development lifecycle, with a focus on testing and maintenance given their importance, and conducting risk analysis at every step to build a strong secure program. In addition to conducting additional studies using software engineering and programming a cyber-learning environment and the country's businesses must be using the AI to defend themselves. In future smart systems, there are two requirements for cybersecurity, namely "security engineering" and "security by design". This will require the systems to have automatic detection of malware, threats and attacks without installation, and also to track, identify and analyze cybersecurity threats to combat viruses, hackers, terrorists, espionage or any terrorist activities.

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