

Assessment of Computer Malware: Detection and Prevention Measures

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ABSTRACT

Malware is a malicious code, program, or piece of software. It refers to a program that is introduced into a system, often invisibly (covertly), to jeopardize the secrecy, integrity, or accessibility of the victim's information, data, applications, software, or operating system (OS), as well as obstruct the victim's system's proper function and obstructing a good user experience. They are frequently constructed to carry out numerous malicious and criminal activities in such a way that their very existence at least when first introduced into the victim's system, is an act of utter neglect. Before 2000, malware infestations and prevention concentrated on system attacks, denial of service, and other methods. Individuals, corporations, and governments have been involved in malicious code design and spread for distributed network collapse and cyberwars since the year 2000. Individuals and businesses have suffered massive losses due to widespread ignorance regarding the nature of malware generation and spreading. With new Malware appearing daily to add to the hundreds already in existence, it is clear that the virus problem is not going away anytime soon. This document covers the history of Malware and its various classifications and obfuscation tactics, detection, and prevention tips for all computer users.

Keywords: Malware, Viruses, Malicious Mobile Code, Nimda, Cyberwars, RootKits

I. INTRODUCTION

Malware designed to contempt a client's security has also become a significant concern for businesses. Even though malware protection has been required for a long time, its use became much more inescapable in 2003 and 2004, when spyware attacked various systems to monitor individual activities and collect data, extortion of money in a direct manner. With thousands of new Malware being released every day, it's clear that the virus

problem isn't going away anytime soon. Indeed, annual polls conducted by the Institute of Chartered Secretaries and Administrators (ICSA) since 1995 indicate that the situation has gotten worse. In 2000, more than 99 percent of responding organizations reported a virus incidence, with roughly 67 percent experiencing file difficulties and 40 percent losing data due to viral attacks. Most businesses projected annual virus-related losses to be between \$100,000 and \$1,000,000 [1].

II. SUMMARY OF MALWARE

Malware is a broad term that encompasses all hostile and intrusive program codes, such as viruses, spyware, Trojan horses, worms, and anything else meant to carry out malicious actions on a computer [5]. Any of these words' definitions have evolved. Some are used to describe how Malware infects your system, while others tell what Malware does once it is installed.

1.1 Malware's History

The concept of a computer virus dates back to the dawn of computing. The first viruses were designed as harmless pranks in the late 1970s to assist system maintenance. Malevolent Malware didn't become well known until the early 1980s when the most well-known structure was organized infections, of which boot sector infections are a notable example. Virus developers created several obscurity tactics at the time to keep their viruses from being discovered. The infamous Morris worm was released in 1988, affecting multiple computer networks. In the mid-1980s, Trojan horses appeared in abundance. The malware state remained virtually unaltered in the early 1990s when built viruses were still the most common type of malicious code.

Nonetheless, several improvements in computing in the latter half of the 1990s created new potential for Malware. Virus writers began creating interpreted viruses, disseminating them via e-mail, and inventing autonomous worms with

similar capabilities. Since 2000, worms have been the most common type of Malware. Because worms multiply more quickly than viruses, virus writers prefer worms to viruses. Nimda was released in 2001, and it was the first blended attack to cause significant disruptions. Nimda integrated the characteristics of viruses, worms, and harmful mobile programming into a single package. Malicious mobile code

Attacks have recently become more widespread due to Web browsers and HTML-based e-mail; however, harmful mobile code is still not as well-known as worms. More Malware, such as worms, Trojan horses, and malicious, malignant mobile programs, produces a significant drift, exposing infected computer systems to attacker tools such as rootkits, keyboard loggers, and backdoors [5]. As faster mechanisms for file sharing communication, such as email and file-sharing programming, were more widely used, hackers developed Malware that took advantage of these quicker techniques to propagate much more swiftly.

Before 2000, malware infestations and prevention concentrated on system attacks, denial of service, and other methods. Individuals, corporations, and governments have been involved in malicious code design and spread for distributed network collapse and cyberwars since the year 2000. According to anonymous individuals within the US government, the United States and Israel were the developers of the Stuxnet worm and related Malware, whose primary goal was to undermine Iran's attempts to make weapons-grade nuclear material [7].

1.2 Malware Obfuscation Techniques

When a virus is difficult to detect, it is more likely to propagate extensively and quickly [6]. Obfuscate is to make things more complex to hide the truth purposefully. Most malware use one or more of the obfuscation techniques listed below.

Self-Encryption and Self-Decryption: Some viruses may encrypt and then unscramble their virus code bodies, shielding them from direct examination or assessment. Viruses that use encryption may employ different layers of encryption or irregular cryptographic keys, which give each instance of the infection the appearance of being unique, even though the primary code is relatively similar.

Polymorphism is a sort of self-encryption that is extremely powerful. In most cases, a polymorphic virus modifies the default encryption settings and the decoding code. The subject of the underlying

virus code body does not change in a polymorphic virus; encryption alters its appearance.

Metamorphism: Rather than employing encryption to hide the virus's content, metamorphism tries to change the virus's content. The virus can be altered in several ways, including adding additional code groupings to the source code or altering the execution sequence of sections of the source code. The modified code is then recompiled into a viral executable that seems to be nearly identical to the original.

- 1) **Stealth:** A stealth virus employs various techniques and strategies to avoid detection and conceal antivirus and antimalware software contamination characteristics. It has been successful.
- 2) The capacity to hide in legitimate files, boot sectors, and disk sections and segments without causing the framework (system) or client (user) to become aware of its true nature. For example, many stealth infections tamper with OS file postings; thus, the exact record sizes only represent the first attributes and do not include the size of the virus that has been added to each tainted file.
- 3) **Armoring:** The goal of armoring is to create an infection that tries to prevent antivirus software and programmers, as well as human experts, from deconstructing or investigating the infection's capacity and functions through dismantling, traces, and other ways.
- 4) **Tunneling:** A burrowing infection embeds itself in a low level of the operating system to capture or intercept low-level OS calls. The virus attempts to change the operating system to prevent antivirus protection by hiding behind it. Antivirus software vendors design their products to compensate for any combination of obscurity methods.

1.3 Malware Recognition

A virus is a computer program that takes action when an infected program is run. As a result, only executable files are at risk of being infected. On MS-DOS platforms, these files usually have the extensions .EXE, .COM, .BAT, or .SYS. Overlay files are different types of files that can be polluted. Although alternative augmentations, such as .OV1 is sometimes used;

The great majority of viruses and worms change their file extensions from ".exe" to ".pif," ".scr," ".jpeg," and other similar extensions to trick their victims into downloading and running such files from the Internet or via email. Because these files are usually executable, they are run when the

user(s) click on them, infecting the user's or client's machine.

III. MALWARE CATEGORIES

Malware includes viruses, malicious mobile programs, worms, Trojan horses, and hybrid or blended attacks that mix multiple types of Malware. Backdoors, tracking cookies, rootkits, and keystroke loggers are all forms of Malware used as spyware. The discussion of each category clarifies how it influences the system.

1.4 Viruses

A computer virus is a self-replicating computer program that travels from computer to computer, causing data and software to be corrupted. It can clone itself to duplicate itself, constantly searching for new host environments. Computer viruses attack personal computers (PCs) and servers in the same way as biological viruses infect individuals and spread from person to person [2], [3]. Some viruses are contagious.

Some are minor annoyances, while others can cause considerable harm. The code for the infection's aim, anything from safe to lethal, is contained in the virus payload. Viruses can erase or alter files, steal sensitive information, load and run unwelcome applications, transfer documents via electronic mail (e-mail), and even render a computer's operating system inoperable (OS). Many viruses have a trigger, which is a condition that causes the payload to be executed, which usually involves client or user activity (for example, opening a document, running a program or software, tapping on an email attachment).

Virus programs are minimal, just like infectious microorganisms. Only a few lines of program code are required to create a rudimentary virus. A virus can be transmitted or transferred to other computers across telephone lines or through infected disks to dispersed systems. It can increase in microseconds and cause damage to the most significant systems millions of kilometers away. Because of these two realities, pinpointing a virus's origin has become practically impossible. Computed viruses and interpreted viruses are the two primary forms of viruses. The two are briefly discussed.

1) Viruses that have been compiled

A compiled virus is one whose source code has been converted by a compiler program into a format that an operating system can directly run. Viruses that have been collected usually fit into one of three categories:

a) **File Infector:** An infection attaches itself to executable programs, such as word processors, accounting software, and PC games. When an

infection taints a program, it spreads to other projects on the system and other frameworks or systems that use the tainted program. Jerusalem and Cascade are two of the most well-known file-infector viruses.

b) **Boot Sector Virus:** The master boot record (MBR) or boot sectors, as well as portable media such as floppy diskettes, are infected by a boot sector virus. The boot sector is a section at the beginning of a drive or disk that stores the drive or disk structure information. Boot sectors contain boot programs launched when the operating system is started. Removable media, like floppy disks, do not need to be bootable to taint the system. The virus may be executed if a virus-infected disk is in the drive when the computer starts up. Boot sector infections are well-known, have a fast rate of progression, and can leave a machine completely inoperable. A boot sector virus infection on a computer is indicated by an error message while booting or the inability to boot. Form, Michelangelo, and Stoned are examples of boot sector viruses.

c) **Multipartite:** A multipartite infection employs a variety of contamination mechanisms, tainting both files and boot sectors regularly. As the name implies, multipartite conditions combine the characteristics of file infectors and boot sector infections. Flip and Invader are examples of multipartite disorders. Compiler viruses can reside in the memory of infected systems, infecting new programs each time they are launched, in addition to infecting files.

2. Viruses that have been deciphered

Viruses that have been deciphered, as opposed to diseases that have been compiled, are made up of source code that a single program or administrator can quickly run. Interpreted viruses have grown in popularity as they are substantially easier to create modify than other types of viruses. A relatively inept attacker can obtain a decoded infection, audit and edit its source code, and disseminate it to others. The two most frequent types of interpreted viruses are macro viruses and scripting viruses.

a) **Macro viruses:** These are the most widespread and influential viruses. These viruses infiltrate application documents such as word processing papers and spreadsheets, then run and spread via the app's macro programming language. Many popular software suites, such as Microsoft Office, include macro programming capabilities that macro viruses can automate puzzling or tedious tasks. These

viruses spread quickly because users frequently share documents created with macro-enabled apps. When a macro virus infects a program, it contaminates the format and templates used by the application to develop and open records, files, and documents. Macro viruses include the Concept, Marker, and Melissa viruses, all well-known.

- b) Scripting viruses: Scripting viruses, like macro viruses, use scripting to carry out their actions. A macro virus is written in a language that specific software can understand, such as a word processor. In contrast, a scripting virus is written in a language that an operating system service can understand. Two well-known scripting viruses are First Stages and Love Stages.

1.5 Worms

Although some worms are designed to squander system and network resources, many worms do harm by installing backdoors that allow them to perform distributed denial of service (DDoS) assaults on other hosts or engage in other malicious activities. Network service worms and bulk mailing worms are the two forms of worms.

1. Worms in the Network Service

Worms that spread via network services use a weakness in a network service part of an operating system or an application. After a worm has infected a plan, it will use it to look for other systems running the targeted service and then attempt to infect them. Because they operate entirely without human intervention, network service worms propagate faster than different types of Malware. Network service worms like Sasser and Witty are two examples.

2. Worms in the mail

The fundamental difference between mass-mailing worms and e-mail worms is that mass-mailing worms send out mass-mailing emails. The difference between mass-mailing worms and e-mail-borne viruses is that mass-mailing worms are self-contained rather than contaminating an existing file. When a mass-mailing worm infects a system, it frequently searches for e-mail addresses and then sends duplicates of itself to those addresses, either through the system's e-mail client or with an independent mailer built into the worm. A mass-mailing worm typically sends out a single copy of itself to many recipients without delay. In addition to overloading email servers and networks with massive e-mails, mass-mailing worms

frequently cause serious execution problems for affected devices. Mass-mailing worms include Beagle, Mydoom, and Netsky.

1.6 Trojan Horses

Trojan horses are non-duplicating programs that appear harmless but serve a malicious purpose. They are called after the Greek mythological wooden horse. Some Trojan horses are designed to overwrite existing files, such as computer and application executable, with malicious ones, while others install another program to systems instead of overwriting existing files. Trojan horses usually fall into one of three categories:

- 1) Continuing to carry out the function of the original program while also engaging in a different, damaging activity (for example, a game that gathers application passwords).
- 2) Continuing to execute the original programs functioned while changing it to do a hostile activity (for example, a Trojan horse version of a login program that accumulates credentials) or disguising other nefarious action (for example, a Trojan horse form of a process-listing program that hides other malicious processes).
- 3) Taking on a malignant role that completely replaces the original functionality of the original software (for example, a file that purports to be a game; however, in reality, deletes all system files when played). Because Trojan horses are designed to hide their existence on computers while still executing the original program's job, they can be challenging to spot. The use of Trojan horses to disseminate spyware programs has grown increasingly common. Spyware is frequently included with the software, like peer-to-peer file sharing client apps, and spyware programs are installed invisibly when the user executes the presumably benign software. Other types of attacker tools, such as Trojan horses, are regularly deployed onto computers, enabling unauthorized access and use of infected machines and systems. These instruments could be pre-installed with the Trojan horse or downloaded after being installed and used. Well-known Trojan horses include SubSeven, Back Orifice, and Optix Pro.

1.7 Mobile Malicious Code

Mobile code is software sent from a remote computer or system and executed on a local computer, usually without the client's permission. It has become a popular approach to creating programs that can run on various operating systems and applications, such as Web apps and e-mail

clients. Even though portable code is usually harmless, attackers have discovered that malicious mobile code can be a potent weapon for attacking computers, as well as a valuable component for disseminating viruses, worms, and Trojan horses to clients. Malicious mobile code differs from viruses and worms in that it does not infect files or try to spread itself. Instead of targeting specific vulnerabilities, it frequently impacts systems by taking advantage of the default privileges granted to mobile programs. Malicious mobile code is commonly written in Java, ActiveX, JavaScript, and VBScript. One of the most well-known examples of harmful mobile programming is Nimda, which uses JavaScript.

1.8 Blended Assault

A blended assault/attack is Malware that uses multiple methods to infect or spread. Nimda, the well-known diverse assault, demonstrates this. It employs four distribution methods:

- 1) E-mail: When a user on a vulnerable computer opened an infected email attachment, Nimda took advantage of a flaw in the Web browser used to display HTML-based e-mail. After infecting the host, Nimda looks for e-mail addresses and sends duplicates to those addresses.
- 2) Windows Shares: Nimda scanned hosts for unsecured Windows file sharing, and infected data on those systems were then delivered through NetBIOS. If a user logs in, Nimda is activated on the host. a virus-infected file was launched
- 3) Web Servers: Nimda scans Web servers for known vulnerabilities in Microsoft Internet Information Services (IIS). If it comes upon a vulnerable server, it tries to infect it and its data by sending a copy of itself to it.
- 4) Web Clients: If a vulnerable Web client visits a Nimda-infected Web server, the client's workstation will also be infected.

In addition to the strategies outlined above, blended attacks can spread through services like instant messaging and peer-to-peer file sharing. Nimda is a virus that combines the characteristics of worms, viruses, and malicious mobile apps into one package. Another example of a blended attack is Bugbear, both a mass-mailing worm and a network service worm. Because they are more intricate, blended attacks are more challenging to create than single-method Malware.

1.9 RootKits

A rootkit is a collection of files installed on a computer to alter the system's essential operation in a wrong and hidden manner. A rootkit often changes a strategy to hide its presence, making it extremely difficult to determine whether the rootkit is there and what the Malware has changed.

1.10 Backdoors

A backdoor is a malicious application that listens for commands on a specific TCP or UDP port. Most backdoors allow an attacker to do a particular set of actions on a system, such as acquiring passwords or running arbitrary commands. Zombies (also known as bots) are a backdoor installed to attack other computers via remote administration tools. They are installed on a system to allow a remote attacker access to the functionalities and data of the system.

IV. MALWARE PREVENTION AND OTHER INHIBITING ACTIVITIES

Malware prevention policies must serve as a foundation for applying preventive procedures. Malware awareness programs for all computer users and specific awareness training for IT employees directly involved in malware protection should be deployed. By focusing on vulnerability mitigation, clear possible attack paths can be eliminated. Threats can be prevented from effectively assaulting systems and networks by employing a combination of threat-mitigation tactics and solutions like antivirus software and firewalls.

Clients should be aware of the attack vectors that are likely to be used now and in the future when developing a malware protection strategy. They should also consider their computers' well-controlled (e.g., overseen environment, non-oversaw environment). Users of computers should be aware that no matter how hard they attempt to avoid malware attacks, they will nonetheless occur (for example, previously unknown sorts of threats or human mistakes). As a result, computer users and businesses need to have extreme malware event handling abilities to reduce the damage malware can cause and promptly recover data and services.

1.11 Policy

Malware protection rules should be as broad as feasible to allow for flexibility in policy execution and to eliminate the need for frequent policy updates. Some regular malware prevention strategy considerations are as follows:

- 1) Media from outside the organization is screened for viruses before being utilized.
- 2) File attachments from e-mails should be stored to local drives or media and reviewed before being read, significantly compressed files (.zip files).
- 3) In response to an impending malware threat, preventing the transmission or receiving of particular types of files (e.g., .exe, files) via e-mail and allowing the restriction of selecting other file types for some time.
- 4) Users have limited access to administrator-level rights, and systems must be kept current with OS and application upgrades, fixes, and patches.
- 5) Removable media (e.g., floppy disks, compact discs (CDs), and USB flash drives) should be kept to a minimum, especially on systems with a high risk of infection.
- 6) Identify which kinds of preventative software (e.g., antivirus software, spyware detection, and removal applications) are required for each type of system (e.g., file server, e-mail server, and proxy server). Allowing only secure techniques approved by the organization to have access to external networks (including the Internet);
- 7) Changes to firewall settings should be approved appropriately.
- 8) Identifying which sorts of mobile code may be used from various sources (e.g., internal Web servers, external Web servers) allows trusted networks to use mobile devices. Although many of these ideas are intended to help organizations prevent malware attacks, many of them could also help detect or contain an incident.
- 9) Place Tables/Figures/Images in the text as close to the reference as possible (see Figure 1). It may extend across both columns to a maximum width of 17.78 cm (7").
- 10) Captions should be Times New Roman 9-point bold. They should be numbered (e.g., "Table 1" or "Figure 2"); please note that the word for Table and Figure are spelled out. Figure's captions should be centered beneath the image or picture, and Table captions should be centered above the table body.

1.12 Mitigation of Vulnerabilities

Malware attacks computers regularly by exploiting holes in operating systems, apps, and services. In that role, avoiding malware outbreaks requires minimizing weaknesses/vulnerabilities, primarily when Malware is transmitted immediately after a new vulnerability is published

or before the exposure is widely and publicly recognized. Vulnerabilities are usually mitigated by one or more methods, such as applying patches to update software or replacing software (e.g., disabling a vulnerable service). The tactics presented here can safeguard almost any system, although they are treasured in preventing Malware.

4.2.1. Patch Management: The patch management process includes assessing the criticality of patches and the impact of applying or not applying them, extensively testing the patches, executing the patches in a controlled manner, and documenting the patch evaluation and decision process. It's getting harder to issue patches quickly enough to avoid mishaps. Patching is one of the most effective ways to reduce the risk of malware attacks, and many malware attacks have been successful because systems were not patched on time. In addition to patch management, incident response requires it as well.

4.2.2. Least Privilege: The concept of least privilege refers to giving the bare minimum of rights to the relevant users, processes, and hosts. Because Malware usually needs administrator-level access to exploit flaws, the least privilege can help prevent malware concerns. If an incident occurs, using the least privileged option ahead of time may help restrict the amount of damage that the Malware might cause. Although consumers use it, the least privilege is primarily employed on an association's servers and network devices. Establishing and maintaining the least privilege might be resource-intensive; for example, users without administrative privileges may not install OS or application upgrades.

Other Host Hardening Actions: In addition to keeping hosts patched and following the norm of least privilege where applicable, businesses should consider taking other host solidifying and strengthening measures to assist reduce the danger and likelihood of malware assaults. Some examples of such efforts are as follows:

- 1) Unwanted services (mainly network services and administrations) should be stopped or uninstalled if they involve vulnerabilities or faults.
- 2) Remove insecure file shares, which are a common worm breeding ground;
- 3) Remove unsecured file shares, which are a common source of worm infection;
- 4) Malware should be removed or updated because they can utilize default usernames and passwords for operating systems and programs to gain illegal, unapproved access to computers.

- 5) Before a network service can be accessed, it must be authenticated/verified
- 6) Automatically hindering the execution of binaries and scripts.
- 7) Organizations should also conduct vulnerability assessments regularly to identify unresolved system vulnerabilities and develop plans to address them. Even if all known vulnerabilities are routinely assessed, periodic vulnerability assessments are still necessary.

4.2.3. Threat Mitigation: In addition to vulnerability mitigation, organizations should implement threat prevention to detect and stop Malware before it attacks its targets. Security tools like antivirus software, spyware detection and removal programs, intrusion prevention systems (IPS), firewalls, and routers can all help to reduce malware risks. The section also goes through the tools' shared characteristics, the types of malware and attack vectors they deal with, and the methods they use to detect and stop Malware in each category.

1.13 Malware Elimination

Even while the primary goal of eradication is to remove Malware from infected systems, it is frequently a much more complicated procedure. Suppose an infection was successful because of system vulnerability or other security flaws, such as unsecured file sharing. In that case, eradication entails removing or mitigating that vulnerability, which should prevent the system from being re-infected or infected by a variation of the initial Malware. Containment and eradication actions are usually combined. A utility that detects impacted hosts installs patches to remedy vulnerabilities, and runs antivirus software to clean up infestations, for example, might be operated by computer users.

When an issue is controlled by separating infected computers from the leading network, the computers should either be linked to a different VLAN to be updated remotely or physically repaired and rebuilt. Because the hosts have been disconnected from the leading network, the incident response team will be under pressure to complete eradication activities on the hosts as quickly as possible so that users can regain full access to their systems. Various conditions necessitate the deployment of different eradication techniques. The most common tools for eradication are antivirus software, spyware detection, and removal programs. Manual eradication strategies, such as remotely launching antivirus scans, are less effective than automated eradication techniques.

Mechanical approaches, on the other hand, aren't always appropriate.

A contaminated host, for example, should be isolated from networks and dealt with manually if it is attempting to do considerable harm to other systems or consume large amounts of bandwidth. In some malware cases, it may be necessary to reconstruct infected hosts as part of the removal process. Reinstalling and safeguarding the operating system and software and restoring data from known good backups are part of the reconstruction process. Because reconstructing a host uses more resources than other eradication processes, it should only be utilized when no different eradication strategy or combination of approaches has proven to be effective.

Eradication can be frustrating due to the enormous number of clean-up systems and the possibility of secondary infections and re-infections developing for days, weeks, or months after significant outbreaks. To detect contaminated hosts and conduct recognized actions regularly, incident handlers should perform recognizable actions regularly to measure eradication success. A decrease in infected hosts would show that the incident response team was making progress. It would aid the team in determining the best approach for dealing with the remaining hosts and allocating adequate time and assets.

1.14 Antivirus Protection Software

Antivirus software is the most extensively used technology method for malware threat reduction. Antivirus software has become necessary for preventing malware attacks on OS systems and apps that Malware routinely attacks. Antivirus software exists in several flavors, but most of them provide similar protection through the functions listed below:

- 1) Examining key system components, such as startup files and boot data;
- 2) Monitoring real-time system activity for suspicious behavior; one typical example is scanning all e-mail attachments for known viruses as they are delivered and received. Antivirus software should be set up to watch each file as it is downloaded, opened, or run in real-time. It's referred to as "on-access scanning."
- 3) Antivirus software should monitor the apps most likely to be used to infect PCs or spread Malware to other systems (e.g., e-mail clients, Web browsers).
- 4) Viruses are detected, and files are examined. Antivirus software should be set to scan all hard drives and maybe other storage devices

regularly to see any file system infections. Users should start a scan manually whenever they need it with on-demand scanning.

- 5) Malware includes viruses, worms, Trojan horses, malicious mobile code, hybrid threats, and attacker tools such as keyboard loggers and backdoors.
- 6) Disinfecting files entails removing Malware from within a file, whereas quarantining files entails isolating malware-infected files to disinfect or analyze them later. Disinfecting a file is preferable to quarantining it because the virus is removed and the original file is restored.

As a result, antivirus software should be configured to disinfect infected data while quarantining or deleting files that cannot be disinfecting.

1.15 Malware Incidents Recovery

The restoration of infected systems' functionality and data and the removal of temporary containment measures are the two most significant components of malware recovery. Most malware infections that cause minor system damage (for example, an infection that only changed a few data files and was removed entirely with antivirus software) do not require additional computer repair procedures. Malware instances that are unquestionably more damaging, such as Trojan horses, rootkits, or backdoors, which corrupt thousands of computer and data files or wipe out hard drives, are typically best rebuilt or restored from a known good backup, and then secured so that the system is no longer vulnerable to a malware threat.

Computer users should carefully consider worst-case scenarios, such as a new malware attack that wipes out the hard disks of a large percentage of the company's desktops, and figure out how to restore the systems in these circumstances. This should include determining who will be responsible for recovery, calculating the number of hours of labour required, and prioritizing recovery activities. It can be challenging to decide whether to remove interim control measures such as suspended services (e.g., e-mail) or connections (e.g., Internet access, VPN for telecommuters) during severe virus outbreaks. On the other hand, the impact of a new malware epidemic should be minimal if practically all systems have been patched and cleaned.

V. CONCLUSION

The adage goes, "Prevention is better than cure." Malware infestations can be regularly thwarted or entirely avoided by taking proactive measures. There should be vigilance against accepting external drive(s), access to unauthorized users, the opening of mail from sources. Routine check for any incursion via antivirus (AV) scanning is necessary, especially after a heavy online search or when a sign of malfunction is found. While on network security, the use of licensed software is highly suggested. Besides, regular update (auto-update option should be checked) is essential. The malware situation might be solved with all of these in place. Losses in terms of capital, on the other hand, might be reduced.

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