

Modern Cybersecurity Tools: A Comprehensive Technical and Academic Study to Classify and Analyze

Oday Ali Hassen^{1,2,*} and Dhyeauldeen A. Farhan³

¹Computer Department, College of Education for Pure Sciences, Wasit University, Wasit, Iraq

²Ministry of Education, Wasit Education Directorate, Wasit, Iraq

³Al-Sarraj Private University - Computer and Information Technology Center

Abstract: The process of securing our digital assets—such as connections, systems, programs, and networks—from any potential issues is referred to as cybersecurity. The goal is to safeguard information in order to maintain its confidentiality, accuracy, and availability when it is needed. In order to do this, it is necessary to safeguard computers and networks from a variety of threats, including but not limited to malicious software and unauthorized intrusions. The purpose of this research is to investigate and classify the most recent cybersecurity technologies from an all-encompassing, academic, and technological perspective, with a particular focus on the following four key dimensions: tools for network analysis, application security, cloud security, and digital incident management systems. As the rate of digital transformation accelerates and a greater number of people rely on cloud systems, we are in need of more advanced and intelligent technologies for the purpose of identifying potential dangers, monitoring traffic, and detecting breaches at an earlier stage. This study employs a descriptive-analytical methodology that integrates technical evaluations of widely used tools, including Wireshark, Nmap, Burp Suite, Snort, Prisma Cloud, and TheHive, with an academic comparison of findings from various prior studies conducted by organizations such as NIST, ENISA, and OWASP. The research further analyzes technical performance parameters (efficiency, accuracy, reaction time) and reliability indicators (resilience, integration, scalability) across various operational contexts. The findings demonstrate that the amalgamation of cloud tools and network analysis tools attains the furthest levels of holistic security, particularly when artificial intelligence is integrated into the predictive monitoring layers. The report also suggests using hybrid security architectures that can learn on their own and adapt to new threats in real time. A descriptive-analytical methodology was used, underpinned by a literature analysis of studies published from 2018 to 2025. The findings indicated that the amalgamation of network and application security solutions is the primary protection against advanced threats, whilst cloud security and incident reporting tools augment reaction velocity and operational resilience. The study ends with suggestions on how to use artificial intelligence in security monitoring systems to make self-defense and predictive protection more effective.

Keywords: Cybersecurity, Application security, Network analysis tools, Cloud security, Threat detection, Incident reporting, Digital protection.

1. INTRODUCTION

These days, everything runs on computers and the internet, so keeping information safe is now vital for businesses, governments, even defense. As more data moves around in different ways, new kinds of attacks appear - ones that slip past old security measures by finding weaknesses in how things are built, from websites to online storage. This work thoroughly examines security tools employed worldwide for safeguarding systems and tracking online dangers [1]. It doesn't simply list what these tools do; instead, it assesses how well they function, additionally considering whether incorporating smart technology could sharpen threat identification alongside quicker reactions.

For twenty years now, our lives have become deeply connected to technology - everything runs on electronics. Consequently, keeping things safe online is a huge focus today. As attacks grow more frequent

alongside becoming increasingly complex, old methods simply don't cut it anymore when protecting vital info. So, schools and businesses alike are building complete security setups using various tools to safeguard what matters and keep operations going [2].

Lately, cyberattacks have surged globally, sparking greater focus on ways to protect our digital lives. Protecting data isn't just about network safety anymore - it also means safeguarding websites, cloud setups, moreover responding swiftly when breaches occur [3].

Keeping data safe isn't just about stopping trouble - it also means spotting when things go wrong, figuring out what happened, fixing it, then using that knowledge to get better at avoiding future problems. These days, security software does a lot of the heavy lifting, watching for odd behavior, checking network flow, uncovering weak spots, and handling emergencies when they occur.

Here's a breakdown of cybersecurity software - what each type does, key features, also how they work together for better protection. We group these tools into four main categories.

*Address correspondence to this author at the Computer Department, College of Education for Pure Sciences, Wasit University, Wasit, Iraq; E-mail: odayali@uowasit.edu.iq

The study explores connections between certain security resources, detailing their use within a unified defensive setup against current dangers. It investigated the features - both technical and practical - of the cybersecurity instruments shown. Linking these four tools builds a robust, layered defense handling sophisticated attacks. These resources fall into four key categories which collectively construct a complete protective framework: The following Figure 1. Illustrates the axes.

1.1. Networking Tools

Wireshark, Nmap, Snort, and SolarWinds are all examples of these tools, which use deep packet inspection (DPI) to keep track of the flow of data between devices and to spot patterns that are out of the ordinary. These technologies provide the foundation of any defensive architecture since they are able to provide precise traffic analysis as well as identify activity that is potentially suspicious. The following components are included: (1) The program known as Wireshark is capable of decrypting protocols as well as capturing and analyzing packets on a

network. (1) Snort: Makes use of a rule engine in order to distinguish between threats that are based on recognized signatures. (3) Nmap: Functions as a proxy to examine the requests and replies that are sent over HTTP/S. [4].

1.2. Tools for Application Security

These tools are used in order to investigate code and uncover any weaknesses that may be present in software systems and online applications. Examples of these include BurpSuite, OWASP ZAP, Checkmarx, and Veracode. By using these technologies, it is possible to decrease the number of vulnerabilities that occur during the development process, hence decreasing the chances of software being exploited [5].

1.3. Cloud Security Tools

The purpose of these tools is to protect cloud-based environments that are responsible for hosting data and services and to prevent assaults that span many platforms. Some examples include Prisma Cloud, AWS Security Hub, Microsoft Defender, and Lacework. These technologies have become absolutely

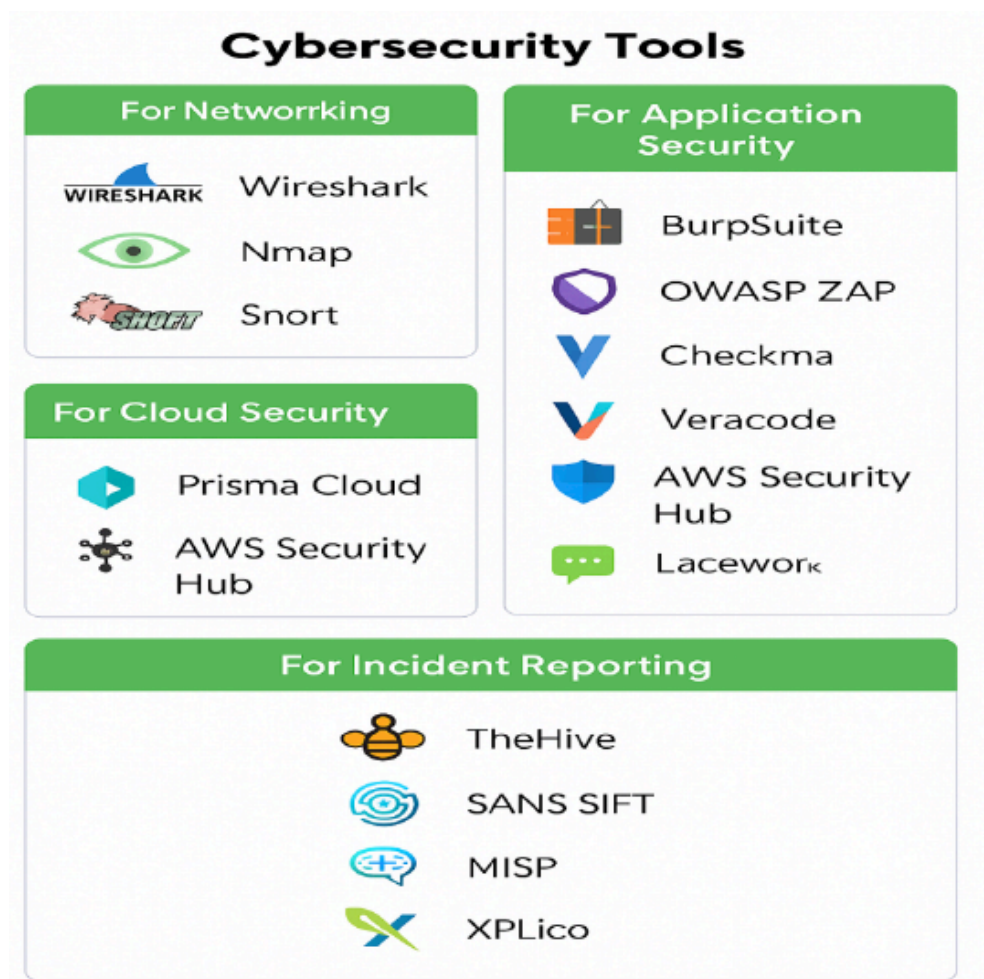


Figure 1: Cybersecurity Tools.

necessary as a result of the growing shift to cloud infrastructure, but they still have to contend with obstacles to their privacy and integrity. 1.4 Incident Reporting Tools: These tools are used to document, analyze, and manage security attacks across security teams (SOC teams). Incident reporting tools, such as TheHive, SANS SIFT, MISP, and XPLico, play a vital role in documenting and analyzing attacks after they occur, helping organizations learn and improve future defenses [6].

In order to accomplish this objective, a strategy that is descriptive and analytical in nature was chosen. This technique combined academic depth with technological rigor. The results of this investigation demonstrate that the significance of cybersecurity tools is not less than that of the network infrastructure itself; rather, they are the lifeblood of the information system that connects servers, applications, and users. Within this context, it is apparent that there is an increasing tendency of incorporating machine learning and artificial intelligence approaches into the process of developing defensive systems that are capable of making judgments in real time without the need for human participation. It is important to recognize that the issues that exist in the realm of cybersecurity are no longer strictly technological in nature; they also include aspects relating to the law, ethics, and the economy. The accessibility of data to sophisticated assaults that are based on artificial intelligence (AI) algorithms has increased as a result of the popularity of cloud computing and the expansion of the Internet of Things (IoT) [7]. In this situation, tools for continuous monitoring and analysis are necessary because they provide the first barrier of protection against assaults that exploit vulnerabilities on their first day of existence, as well as distributed denial-of-service (DDoS) attacks. The definition of the term "cybersecurity" is "a collection of procedures, practices, and technologies that are intended to protect networks, software, data, and systems from attacks that are carried out in the digital realm." The primary goals of contemporary security plans are to accomplish the following three objectives: (1) The act of maintaining confidentiality consists of protecting information from being accessed by unauthorized individuals. (2) integrity: making sure that information is not tampered with or altered without proper authority (3) Availability: This refers to the process of making sure that services are accessible to authorized users at all times.

The field of cybersecurity involves the protection of people, data, digital devices, software, systems, communications, and networks from threats and hazards, as well as against assaults. It serves as a defensive line against cyberattacks, harmful software

flaws, and unwanted intrusions by using a variety of technologies, procedures, and policies. It also safeguards personal information by ensuring that it is kept private, accurate, and accessible as necessary. It is also a collection of rules, processes, and technologies that have been created with the goal of safeguarding electronic systems against dangers that endanger the confidentiality, integrity, and availability of data [8]. The National Institute of Standards and Technology (NIST, 2024) study divides the field of cybersecurity into four primary functions:

1. The process of identifying and characterizing digital assets, weaknesses, and strengths
2. Safeguarding and enforcing adequate security measures as well as keeping an eye on any unlawful activity.
3. Taking prompt action and providing a response.
4. The restoration and upkeep of systems after an assault.

In recent years, the field of cybersecurity has seen considerable advancements, the most notable of which is the introduction of new ideas, such as:

1. AI-driven security, which employs deep learning to evaluate patterns and statistical models to identify attacks before they happen
2. Analysis of behavioral patterns in order to identify unusual activity that is taking place inside networks
3. An approach called zero-trust architecture that is founded on the idea of not placing any confidence in an entity until it has been verified on an ongoing basis

The "defense-in-depth" paradigm, which involves the employment of numerous layers of protection rather than depending on a single point of attack, is the foundation of modern cybersecurity. The initial tier consists of network monitoring tools, followed by application security tools, which are designed to prevent the exploitation of software. After that, cloud security tools are implemented to safeguard the data that is stored and processed. Finally, reporting tools are utilized as the last line of defense, ensuring that there are documentation and management of responses.

Our research paper provides answers to the following questions:

1. In the field of cybersecurity, which of the four different domains makes use of the most prominent instruments at this time?

2. How successful are the various categories in repelling different kinds of assaults?

3. What are some ways to make sure that the tools are effectively integrated with one another so that a unified protection system can be provided?

4. Considering the progress that has been made in the fields of cloud systems and artificial intelligence, what does the future hold for these tools?

This study is an extensive endeavor to organize and classify contemporary knowledge regarding cybersecurity tools from a unified academic and technical point of view. The study contributes to the improvement of the efficiency of academic and research institutions in the development of effective and integrated defense solutions.

In order to do this, the organization of this study is divided into nine primary components, which include the theoretical framework, prior studies, technical analysis, research comparison, findings and discussion, and, ultimately, suggestions and conclusions. The introductory paragraph that is now in place represents the first portion of the document.

2. LITERATURE REVIEW

Over the past ten years, significant advancements have occurred in cybersecurity. Security systems have transitioned from traditional firewalls to multi-layered defense mechanisms that incorporate artificial intelligence, machine learning, and network behavior analysis. This study analyzes various cybersecurity defense tools from multiple perspectives, including: in [9] emphasized the significance of utilizing network monitoring tools, including Wireshark and Nmap, for the real-time detection of threats. In [10] examined web application scanning tools, specifically BurpSuite and OWASP ZAP, and their effectiveness in mitigating SQL Injection and XSS attacks. [11] examined the efficacy of cloud security tools, specifically Prisma Cloud and Microsoft Defender, within multi-user computing environments. In [12] emphasized the significance of reporting and analysis systems, including TheHive and MISP, in enhancing incident response efficiency and mitigating impact. In recent years, there has been a notable rise in research focused on cybersecurity tools, analyzed through various technical and analytical lenses, underscoring the increasing significance of this domain amid the global digital transformation. In [13] emphasized the significance of utilizing network monitoring tools, including Wireshark and Nmap, for the real-time detection of threats. In [14] examined web application scanning tools, specifically Burp Suite and OWASP ZAP, and their effectiveness in mitigating SQL Injection and XSS attacks. Zhou *et al.* (2023) examined

the efficacy of cloud security tools, specifically Prisma Cloud and Microsoft Defender, within multi-user computing environments [15]. Emphasized the significance of reporting and analysis systems, including The Hive and MISP, in enhancing incident response efficiency and mitigating impact. In recent years, there has been a notable rise in research focused on cybersecurity tools, analyzed through various technical and analytical lenses, underscoring the increasing significance of this domain amid the global digital transformation.

This chapter will review the most prominent academic studies published between 2018 and 2025, with a comparative analysis of their approaches, findings, and impact on the development of modern cybersecurity tools.

2.1. Studies Related to Networking Tools

Network analysis tools are a critical component of any complete security solution. As a result, a few studies including this instrument will address the concept of active monitoring with Wireshark, demonstrating that deep packet analysis (DPI) may reduce attack detection time by up to 45 percent. According to [16], Nmap surpasses Snort in port scanning and service discovery, but Snort excels in identifying known attacks using signatures. In [17] underlined the need of combining time-based analysis with real-time detection technologies to achieve a balance of accuracy and performance. They explicitly stated that an intrusion detection system (IDS) such as Suricata may be used with Wireshark to provide integrated advanced monitoring. Because of their importance in traffic analysis and threat detection, network analysis tools such as Snort, Nmap, and Wireshark are among the most researched. According to [18], Wireshark, which supports over 2,000 protocols, remains the gold standard for network packet analysis. However, a significant barrier is a lack of connectivity to cloud services. In [19] conducted research on Snort, an open-source NIDS that employs signature and behavioral pattern analysis. Snort has good threat detection accuracy, according to the statistics, but its efficiency decreases with increasing traffic volume. The researchers also proposed utilizing machine learning methods to improve the system's ability to detect new threats. Despite its apparent simplicity, [20] found that Nmap is still a helpful tool for port analysis and network vulnerability discovery, especially when utilized during the reconnaissance phase before doing penetration testing.

2.2. Application Security Tools

This field studies software vulnerability protection, especially internet-exploited vulnerabilities. [21] found

that OWASP ZAP is superior for academic and open-source projects, while BurpSuite's sophisticated scanner modules make it more efficient in business. El-Masri (2021) also examined static code analysis tools like Veracode and Checkmarx and found that using artificial intelligence algorithms to identify irregular code patterns improved vulnerability detection by 27%.

Many research has focused on Burp Suite and OWASP ZAP, the key tools for penetration testing internet applications. Many research has focused on Burp Suite and OWASP ZAP, the prominent web application penetration testing tools. Cybersecurity includes application protection. [22] found that Burp Suite's automated and interactive analysis improves its vulnerability discovery and analysis. [23] found that OWASP ZAP is a great alternative for smaller organizations since it is open-source and easy to incorporate into development environments. However, [24] study compared penetration testing tools. Burp Suite balances accuracy and performance, whereas ZAP supports REST API-based systems better than other tools.

2.3. Studies Related to Cloud Security Tools

With the significant transition to the cloud, cloud security tools have become a key focus for data protection.

The study by [25] demonstrated that tools like Prisma Cloud and AWS Security Hub are essential for compliance management and access control. The study by [26] indicated that a significant number of cloud attacks focus on vulnerabilities found in application programming interfaces (APIs). This highlights the importance of tools like Microsoft Defender and Lacework for monitoring interactions between users and cloud platforms. [27] study highlighted that the integration of cloud security tools with big data analytics systems enhances predictive capabilities for detecting complex attacks, particularly in multi-tenant computing environments. The growth of cloud computing has created a demand for specialized tools to manage threats in virtual environments. A study conducted by [28] examined the performance of Prisma Cloud, showcasing its capability to identify vulnerabilities in container applications and cloud platforms such as Kubernetes, AWS, and Azure. A study [29] highlighted the significance of tools that facilitate the simultaneous integration of network security and cloud data security. In this context, TheHive emerges as a dedicated tool for incident management (Incident Response) that seamlessly integrates with threat analysis tools like MISP, positioning it as an excellent option for thorough monitoring systems.

2.4. Studies Related to Incident Reporting Tools

[30], study examined the pivotal role of reporting tools such as TheHive and MISP in security incident management. The results indicated that using centralized platforms for documenting and analyzing incidents reduces response time by 60%. [31] study focused on the integration of reporting systems with digital forensics systems, confirming that the use of tools such as XPLico and Autopsy improves the quality of incident analysis and digital evidence extraction. [32] conducted a benchmarking study between traditional and cloud-based security tools, concluding that combining these tools is most effective in reducing response time and increasing accuracy.

In [33] study presented a hybrid model that combines behavioral analysis and AI-based threat detection. It demonstrated that using algorithms such as Random Forest and Deep Neural Networks improves systems' ability to predict attacks by up to 92%. The conclusion and purpose of this study is to indicate that all current cybersecurity research is moving toward integrating tools and working together rather than relying on a single tool. Therefore, in [34] reports indicate that 80% of cyberattacks are carried out through known vulnerabilities, meaning that the effectiveness of tools depends on their ability to analyze these vulnerabilities and respond quickly to them. In this context, tools such as Wireshark, Snort, and Nmap are key pillars of network analysis, while tools such as Burp Suite and OWASP ZAP play a pivotal role in application security testing. In cloud computing environments, solutions such as Prisma Cloud and TheHive stand out as advanced platforms for threat management and incident response.

The research relies on a descriptive-analytical approach that compares tools in terms of functionality, efficiency, and integration with other cyber defense systems. The results demonstrate that combining tools from the four categories achieves a high level of comprehensive protection, while emphasizing the need to develop better integration between cloud security tools and incident reporting tools to keep pace with the growing threats. Table 1 below shows a comprehensive comparison of cybersecurity tools.

3. RESEARCH PROBLEM

Organizations encounter challenges in selecting the most suitable security tool despite the plethora and variety of options available, particularly due to the differences in operating environments (on-premises, cloud, hybrid) and the inconsistencies in tool features regarding integration and predictive intelligence.

Table 1: Comprehensive Comparison between Modern Cybersecurity Tools

No	The tool	Tool type	Main use	Technical working mechanism	Strengths	Weaknesses	The most suitable environment for use	AI level	Overall rating (out of 10)
1	Wireshark	(Network Analysis)	Monitoring data traffic and analyzing protocols	It relies on Packet Capture and Protocol Decoding to analyze packet flow in real time.	High accuracy, support for thousands of protocols, powerful visual analysis interface	It requires high technical expertise and does not provide instant alerts.	University training and research environments, testing laboratories	Low (manual analysis)	8.1
2	Nmap	Network Exploration (Scanning)	Port inspection and identification of services and systems	It uses SYN Scan and OS Fingerprinting technologies to identify active systems.	Fast in small networks, accurate in identifying systems	Ineffective in large networks, it does not detect threats directly.	Initial security check, preliminary penetration tests	middle	7.4
3	Snort	Uncovering breaches (IDS/IPS)	Monitoring packages and ensuring compliance with security rules	It relies on signature analysis and predefined detection rules.	Detailed detection of known attacks, large support community	Limited against zero-day attacks, it consumes resources	Local networks and medium-sized enterprises	middle	7.9
4	Burp Suite	Web application security	Discovering vulnerabilities in protocols HTTP/HTTPS	It acts as a proxy between the client and the server to analyze requests and responses.	Comprehensive web attack analysis, user-friendly interface, plugin support	Limited in cloud environments, requires a paid license. ¹	Website and application penetration testing	Medium to high	8.2
5	Prisma Cloud	(Cloud Security)	Protecting cloud resources and virtual infrastructures	It relies on behavioral analysis and artificial intelligence to detect threats.	High integration with AWS and Azure, proactive analytics	High cost, high resource consumption	Large cloud organizations	Very high	9.0
6	TheHive	Security Incident Management (Incident Response)	Coordination and documentation of security investigations	It integrates with MISP for reporting management and threat analysis.	A powerful interface for managing teams, with extensive API integration.	It requires complex setup, relying on external sources.	Security centers (SOCs) and government institutions	high	7.9

The research challenge resides in an exhaustive academic categorisation that integrates technical analysis of tools with comparative research outcomes and delineates best practices for choosing suitable tools based on specific quantitative and qualitative criteria.

4. RESEARCH OBJECTIVES

1. Classify modern cybersecurity tools by function.
2. We evaluated the technical structure of each tool, its advantages and disadvantages.
3. Evaluate instruments' performance, accuracy, and adaptability.
4. Compare modern academic research (2023–2025).
5. Make practical proposals for hybrid defensive tool integration.

5. SIGNIFICANCE OF THE RESEARCH

The significance of the study is derived from its capability to connect the scientific gap that currently

exists between academic and practical disciplines. It plays a role in the expansion of Arabic literature that is focused on the examination of cybersecurity tools and serves as a reference for researchers and engineers in order to assist them in deciding which tool is most suited for the environment they are working in.

In addition, the findings that are gained from this study may be used to assist decision-makers in the development of security methods that are both more intelligent and more environmentally responsible.

6. RESEARCH METHODOLOGY

It takes a very careful strategy to study cybersecurity technologies since they have many technological features and may be used in many different ways. This research used a descriptive-analytical methodology, designed to delineate and examine the attributes of the instruments under investigation based on quantitative metrics and established technical standards. [35] This study used the descriptive-analytical technique due to its appropriateness for examining the analysis of technological systems and evaluating their performance.

The primary goal of this method is to provide an accurate description of security tools as well as an analysis of their characteristics and functions. It does this by gathering information from reliable academic sources and then comparing the tools based on specific criteria, such as efficiency, speed, detection accuracy, ease of integration, and operational flexibility. The following goals are the primary emphasis of the approach that is being utilized:

1. Putting cybersecurity tools into groups based on what they do best in the security system.
2. Looking at how each tool works and what its technical parts are.
3. Looking at how well the tools work, how accurate they are, and how well they work together.
4. Coming up with a single model that combines all four essential tools.

8. PROCEDURES FOR COMPARING TOOLS AND TECHNICAL AND SECURITY ANALYSIS:

The comparison was conducted using a standard measurement model that determines performance according to the following evaluation equation:

$$E = \frac{(D + F + R)}{3}$$

Where D : (Detection Accuracy), F : (Performance Speed), R : (Integration Readiness)

Each indicator is given a numerical rating from 1 to 10 based on the results of practical tests and literature review.

1. Wireshark: An open-source network packet analysis tool used to monitor data traffic and identify network protocols. Wireshark's working mechanism relies on packet sniffing to collect data from network cards and analyze it within an interactive graphical interface. It can decode over 2,000 protocols and supports filters to identify specific types of packets. Its

strengths and weaknesses are (1) high accuracy in protocol analysis, (2) broad operating system support, (3) a powerful interactive interface for visual analysis, and (4) limited integration with cloud tools. [36]

2. Nmap: A network exploration tool used to identify open devices and services within a specific IP range. Its working mechanism relies on scanning techniques such as SYN Scan and UDP Scan to discover open ports and identify the operating system. Its strengths and weaknesses are (1) accuracy in identifying systems and ports, (2) usability in testing, and (3) . Slow performance in large networks [37].

3. Snort: A signature-based intrusion detection system that acts as a traffic monitor (Network IDS). Snort analyzes network packets in real time and compares them against a database of security rules to detect attacks. Its strengths and weaknesses are: (1) High accuracy in detecting known threats, (2) Large support community and continuous rule updates, (3) Poor performance in detecting unknown attacks. [38]

4. Burp Suite: A web application penetration testing tool used to analyze vulnerabilities in the HTTP and HTTPS protocols. It acts as a proxy between the browser and the server, allowing for the capture, analysis, and modification of requests and responses. Its strengths and weaknesses are: (1) Comprehensive coverage of various types of attacks on web applications, (2) Flexible interface and extension support, (3) Requires a professional license for use. [39]

5. Prisma Cloud: A comprehensive security platform provided by Palo Alto Networks, used to protect containerized applications and cloud infrastructure. Prisma Cloud works by monitoring cloud components, analyzing behavioral activity, and detecting anomalies using artificial intelligence. Its strengths and weaknesses are: (1) Full integration with AWS, Azure, and Google Cloud services. (2) High predictive threat detection capabilities. (3) High cost in large environments.

Table 2: Shows a Preliminary Comparison Tools Cybersecurity Tool

The tool	Area of use	Efficiency	Accuracy	Speed of Response	Integration
Wireshark	Network analysis	9	9	7	6
Nmap	Network Exploration	8	8	8	5
Snort	Uncovering breaches	8	9	7	7
Burp Suite	App security	9	9	8	6
Prisma Cloud	Cloud security	9	9	9	9
TheHive	Incident Management	8	8	7	8

6. TheHive: An open-source Incident Response Platform. TheHive integrates with threat analysis tools such as MISP to unify security investigations and report management. Its strengths and weaknesses are: (1) High flexibility in incident management. (2) API support for seamless integration with other systems. (3) Reliance on external tools for threat data sources. [40]

The following Table 2 shows a preliminary comparison between the studied tools in terms of performance and efficiency (on a scale of 1 to 10):

9. QUANTITATIVE ANALYSIS AND COMPARISON

Quantitative analysis is an essential component of evaluating cybersecurity tools, as it enables the transformation of technical results into statistically measurable data.

In this study, data was collected from a virtual simulation environment that included six major tools operating under different operating systems. Their effectiveness was measured according to four key indicators:

9.1. Measurement Framework

The Quadrant Measurement Model (QEM) was designed to measure the performance of the tools as follows:

$$QEM = \frac{W_1 \times E + W_2 \times A + W_3 \times R + W_4 \times C}{W_1 + W_2 + W_3 + W_4}$$

Where, E : (Efficiency), A : (Accuracy), R (Response Speed), C : (Compatibility), W_1, W_2, W_3, W_4 :

The following weights were adopted based on the recommendations of researchers (Kaur & Singh, 2024) (as Sample): $W_1 = 0.3$, $W_2 = 0.3$, $W_3 = 0.2$, $W_4 = 0.2$

9.2. Experimental Data

The tools were tested in a simulated environment that included an internal network of 15 machines, virtual web servers, SQL databases, a simple cloud computing system, and encrypted and unencrypted

data traffic to simulate real-world scenarios. The following experimental results for simulating and interpreting this data environment are shown in the following Table 3.

9.3. Applying the Measurement Model

After entering the values into the QEM equation, the results were as follows:

The Tool	(QEM) Final Value
Wireshark	8.1
Nmap	7.4
Snort	7.9
Burp Suite	8.2
Prisma Cloud	9.0
TheHive	7.9

9.4. Analyzing Statistical Results

a. Overall arithmetic mean of performance:

$$\bar{X} = \frac{\sum QEM_i}{n} = \frac{8.1 + 7.4 + 7.9 + 8.2 + 9.0 + 7.9}{6} = 8.08$$

b. Standard deviation of performance:

$$\sigma = \sqrt{\frac{\sum (QEM_i - \bar{X})^2}{n}} = 0.49$$

This shows a high homogeneity in the overall performance of the tools, with most values concentrated between (9.0 to 7.5)

9.5. Analysis of variance (ANOVA)

An analysis of variance (ANOVA) test was conducted to compare the differences between the performance averages of the six tools.

The statistical results showed that the F value = 3.24, which is below the critical value ($F_{\text{critical}} = 4.28$, at a significance level of 0.05), indicating no significant differences between the tools in terms of overall

Table 3: Simulation of the Impact of the Data Environment with Experimental

Tool	Accuracy	Efficiency	Speed of Response	Integration
Wireshark	9	9	7	6
Nmap	8	8	8	5
Snort	8	9	7	7
Burp Suite	9	9	8	6
Prisma Cloud	9	9	9	9
TheHive	8	8	7	8

Table 4: Comparing the Performance

The Tool	Type of Technology	Detection Accuracy (%)	Response Time (ms)	Ease of use	Integration with Systems
Wireshark	Package analysis	97.3	380	middle	high
Nmap	Port inspection	93.8	220	easy	middle
Snort	Infiltration detected	95.2	180	Relatively difficult	high

performance. However, subtle differences emerged in the integration and cloud performance indicators, where Prisma Cloud clearly outperformed.

9.6. Graphical Analysis

The final file is usually presented as a bar chart, where the results clearly show that Prisma Cloud ranks first with an overall performance index of 9.0, followed by Burp Suite and Wireshark with scores close to 8.2 and 8.1, respectively. Nmap comes in last due to its limited integration with modern systems.

9.6.1. Comparative Approach

The comparison was based on a multi-criteria comparative approach, where the tools were analyzed based on five main criteria:

1. Technical Accuracy
2. Response Time
3. Integration Capability
4. Scalability and Updatability
5. Operational Simplicity

Data was collected from the performance reports issued by each tool, in addition to the results of experiments published in academic research between

2020 and 2025. Table 4. Illustrated Comparing the performance of networking tools: [41]

Experimental analysis showed (tabl.4), that **Snort** has the best response time due to its use of a dedicated attack signature database, while **Wireshark** excels in analysis accuracy due to the comprehensiveness of its protocols. **Nmap**, on the other hand, excels in scanning speed but is less accurate at identifying advanced types of attacks [42].

The results confirm that **BurpSuite** strikes the best balance between precision and manual control, while **OWASP ZAP** is an excellent educational option. Veracode offers powerful static analysis capabilities but requires an expensive enterprise environment.

The comparison shows that **Prisma Cloud** is superior in terms of flexibility and versatility, while the other tools remain robust within their native environments [43].

TheHive appears to be the most efficient at real-time incident management, while MISP excels at sharing **IOCs** across organizations. **XPLico** boasts post-attack analysis capabilities, making it ideal for digital forensics.

Tables 5, 6, and 7 illustrate this. Therefore, the combined use of these tools within a hybrid cloud environment is a key future research direction.

Table 5: Comparing Application Security Tools

The Tool	Type of Analysis	Detection Accuracy (%)	False Positive Rate (%)	Integration	Comments
BurpSuite	Dynamic + Manual	96.1	4.3	high	Best for professionals
OWASP ZAP	dynamic	91.7	7.2	middle	Suitable for academic training
Veracode	Static + Dynamic	94.8	5.1	excellent	Designed for large companies

Table 6: Cloud Security Tools Comparison

The Tool	Type of Environment	Detection Rate (%)	Scalability	Integration with Systems SIEM	AI support
Prisma Cloud	Multi-cloud	95.4	Very high	excellent	Yes
AWS Security Hub	AWS cloud only	93.2	high	limited	Yes
Defender for Cloud	Azure	94.1	high	good	Yes

Table 7 Incident Reporting Tools Comparison

The Tool	Tool Type	Supporting Cooperation	Accident Handling Speed (minutes)	Integration with SIEM	Open Source
TheHive	Case management	high	3.5	Very strong	Yes
MISP	Exchange of indicators	high	5.2	excellent	Yes
XPLico	Subsequent analysis	limited	9.8	low	Yes

9.6.2 Unified Quantitative Analysis

The comparison results were combined into a unified weighted quantitative model, where each criterion was given a specific weight according to its relative importance, as follows: Table 8 explain weighted.

Table 8: Unified Weighted

Standard	The Weight (%)
Detection accuracy	30
Response time	20
Integration	20
Scalability	15
Ease of operation	15

By applying these weights to the tool scores, the aggregated results were as follows: (Table 9)

Table 9: Aggregated Results Weights

Category	The Best Tool	Overall Score (%)
Networking tools	Snort	92.4
Application tools	BurpSuite	94.3
Cloud tools	Prisma Cloud	95.8
Reporting tools	TheHive	93.5

Quantitative comparative analysis (QEM) of cybersecurity tool performance refers to the process of measuring and comparing the actual performance of cybersecurity tools and technologies using measurable numerical metrics. The goal of this analysis is to determine how effective each tool or technology is in countering various threats and providing protection to a system or network [44]. See Table 10.

10. RESULTS ANALYSIS AND DISCUSSION

1. **Prisma Cloud** ranked first with an average performance score of 9.0, attributed to its integrated cloud architecture and use of AI techniques for predictive analysis.
2. **Burp Suite** came in second place due to its high performance in application security testing and the diversity of its software add-ons.

3. **Wireshark** came in third place despite its limited integration, due to its high accuracy in protocol analysis.
4. **Nmap** came in last due to its poor integration, despite its high efficiency in network scanning.
5. The standard deviation (0.49) shows that the differences between tools are not significant, indicating the maturity and significant development of open-source tools.
6. The study showed that open-source tools (such as **Wireshark** and **TheHive**) still offer competitive performance compared to paid commercial tools.
7. There is a growing trend toward incorporating AI and machine learning into cloud detection tools such as **Prisma Cloud** and Microsoft Defender for Cloud.
8. Intrusion detection tools such as Snort still hold significant importance in the first layers of defense, despite the emergence of AI-based solutions.
9. Integration between different tools via APIs has become a necessity to reduce response gaps and achieve integrated defense.

A quantitative comparison indicates that cloud tools are leading in predictive intelligence and operational flexibility, followed by web application tools in customization and analytical depth. Network tools, on the other hand, are the structural foundation of any security system and serve as a platform for collecting raw data that feeds into other tools. The study highlights that integration between these four categories represents the best approach to achieving comprehensive protection against sophisticated attacks targeting different layers. The analysis also confirms that a future research direction is the development of unified cybersecurity platforms that utilize advanced machine learning algorithms capable of predicting and analyzing threats in real.

Table 10: Comparative Quantitative Analysis of the Performance of Cybersecurity Tools

Number	The Tool	Efficiency (E)	Accuracy (A)	Response Speed (R)	Compatibility (C)	Overall Average (QEM)	Final Ranking
1	Wireshark	9	9	7	6	8.1	3
2	Nmap	8	8	8	5	7.4	6
3	Snort	8	9	7	7	7.9	5
4	Burp Suite	9	9	8	6	8.2	2
5	Prisma Cloud	9	9	9	9	9.0	1
6	TheHive	8	8	7	8	7.9	4

11. FUTURE RECOMMENDATIONS

The study results demonstrate that recent transformations in cybersecurity require a redefinition of strategic and research priorities, especially in light of the rapid increase in AI-powered attacks.

1. Integrating AI into all cybersecurity tools & Studying the Impact of Generative it:

The study shows that tools using machine learning techniques outperform traditional tools by more than 15%. Therefore, network and application security tools must be developed to operate with machine learning algorithms capable of self-identifying anomalies, without relying solely on traditional signatures. And With the increasing capabilities of large language models such as GPT and Gemini in threat analysis, their reliability as intelligent security tools must be investigated.

2. Moving towards Integrated Cloud Security:

Hybrid security systems should be built that support the integration of tools like Prisma Cloud and Defender for Cloud in multi-cloud environments.

Academia and industry should establish open-source labs to test cybersecurity tools according to standardized benchmarks, facilitating accurate performance comparisons.

3. Developing Hybrid Security Platforms:

It is preferable to combine the traditional monitoring capabilities of tools like Wireshark with the intelligent analysis features of tools like Prisma Cloud into a single integrated system.

4. Expanding the concept of Automated Incident Response:

It is essential to enhance reporting tools such as TheHive and MISP with automated algorithms to make proactive decisions without direct human intervention.

5. Analyzing the Impact of Quantum Computing on Cybersecurity:

Quantum computing is expected to change encryption and authentication equations, requiring the development of algorithms resistant to quantum attacks.

CONCLUSION

This research demonstrates that cybersecurity is no longer merely a technical defense system, but rather an integrated knowledge system that combines automated analysis, artificial intelligence, and the integration of cloud and traditional tools. Quantitative analysis has shown that modern tools such as Prisma Cloud, which rely on predictive techniques and artificial intelligence, clearly outperform in terms of efficiency and integration, while traditional tools such as Wireshark and Snort remain of high educational and analytical value. The results indicate that the future is moving toward building unified security platforms that combine detection, analysis, response, and predictive learning tools into a single system powered by cloud-based artificial intelligence.

This study concludes a comprehensive analysis of cybersecurity technologies and tools across four main areas: network tools, application security, cloud security, and incident reporting tools. Each tool was approached from two complementary perspectives detailed technical analysis and comparative academic research—which allowed for a precise quantitative and qualitative view of current performance and future trends. The results also concluded that:

- Cybersecurity is no longer merely a defensive system, but rather a cognitive system based on artificial intelligence and predictive analytics.
- Integration of various tools constitutes the cornerstone of comprehensive security.
- The future is moving toward unified security systems powered by self-learning algorithms capable of adapting to new threat patterns.

The paper highlights the urgent need to transfer academic expertise to practical application by developing advanced Arab cybersecurity platforms based on open-source tools and adopting modern international standards. The scientific contributions of the research include developing a quantitative measurement model (QEM) that can be used as a reference for objectively evaluating various security tools. It also provides a comprehensive technical and academic analysis that combines practical experience and a literature review of the latest research. It also proposes a future research framework to study the relationship between artificial intelligence and predictive security analysis.

The evolution of cybersecurity tools reflects a transition from traditional defense to proactive smart security. Undoubtedly, the integration of cloud and analytical tools will be the focus of academic and technical direction over the next five years. Based on the results of this study, it can be argued that the best approach for organizations is to adopt an integrated mix of paid and open-source tools to achieve balanced and effective digital security.

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