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SURVEY

Exploring the Role of Artificial Intelligence in Enhancing Security Operations: A Systematic Review

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Open Access Support provided by:

University of Luxembourg

Published: 09 September 2025
Online AM: 18 July 2025
Accepted: 18 May 2025
Revised: 07 May 2025
Received: 04 February 2025

[Citation in BibTeX format](#)

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Artificial intelligence (AI) is reshaping Security Operations Centers (SOCs). This systematic literature review analyses AI's transformative impact across the NIST Cybersecurity Framework. The analysis of 189 papers related to AI use-cases for SOCs shows widespread application of AI for detection, with 65% of studies focusing on it. Yet, it also reveals deficiencies in recovery, the underutilisation of explainable AI models—with 88% of studies relying on non-explainable approaches—the sporadic release of tools as open-source and an over-reliance on proprietary datasets. Common motivations for papers include efficiency, error reduction, and cost savings, with challenges in data reliance, and integration complexity.

CCS Concepts: • **Security and privacy** → **Network security**; • **Networks** → *Network monitoring*; • **General and reference** → **Surveys and overviews**; • **Computing methodologies** → **Artificial intelligence**; • **Applied computing** → Operations research; Network forensics;

Additional Key Words and Phrases: Machine learning algorithms, cybersecurity, SOC automation, AI in cyber defense, security operations center (SOC)

ACM Reference Format:

Despoina Giarimpampa, Roland Meier, Tegawendé F. Bissyandé, Vincent Lenders, and Jacques Klein. 2025. Exploring the Role of Artificial Intelligence in Enhancing Security Operations: A Systematic Review. *ACM Comput. Surv.* 58, 3, Article 67 (September 2025), 38 pages. <https://doi.org/10.1145/3747587>

1 Introduction

The exponential growth of complexity and frequency of cyber threats has thrust cybersecurity to the forefront of organisational priorities. A recent study by JupiterOne [93] highlights a staggering 133% increase in the total number of cyber assets involved in business processes in 2023 alone. This surge underscores the expanding attack surface that **Security Operations Centres (SOCs)** must monitor and protect. The strain on SOC teams is evident, with 78% of staff working beyond regular hours to manage the mounting workload [45]. In this context, the game-changing integration of

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ACM 0360-0300/2025/09-ART67

<https://doi.org/10.1145/3747587>

Artificial Intelligence (AI) into SOC practices has garnered substantial attention, promising to revolutionise the effectiveness and efficiency of cybersecurity operations, offering a significant improvement over traditional rule-based tools.

As the demand for AI-driven solutions in SOC surges, there remains a critical gap in the current literature. Existing reviews have explored aspects of AI taxonomy [96], integration [40], and have offered valuable insights into specific challenges such as real-time threat detection [181], intrusion detection [147, 225], automation [48], and situation awareness [152, 203] in SOC environments. However, they fail to provide a holistic view that encompasses all interconnected aspects of these challenges. These studies highlight limitations such as the lack of comprehensive frameworks [7], formalised explainability [147], available datasets [225], and the difficulty of effectively integrating AI across all SOC functions [188]. Furthermore, research often focuses on isolated use cases [9, 15, 17, 171] without considering the broader context of SOC operations and the operational complexities involved.

The need for a new **systematic literature review (SLR)** arises from these significant gaps in the existing body of work. This review does not only map the current state-of-the-art applications of AI in SOCs but it also critically assesses the limitations, challenges, and research gaps identified in previous studies. By examining prevailing trends, adoption patterns, and underexplored areas, this review provides a comprehensive overview that serves as a foundation for future research and development in the field. The goal is to deliver a more extensive and integrative assessment of AI-driven SOC solutions, one that addresses the complexities of modern cybersecurity demands while paving the way for more effective, scalable, and explainable AI applications in SOC operations.

1.1 Scope and Definition of Security Operations Centres (SOCs)

SOCs are critical components within organisational security frameworks, designated to proactively monitor, detect, respond to, and mitigate cybersecurity threats. The concept of a SOC encompasses a range of operational models, each designed to address the specific security needs of an organisation.

1.1.1 Definition of a SOC. Although there is no universal definition, several authoritative sources provide similar perspectives on what constitutes a SOC. According to the International Council of E-Commerce Consultants (EC Council) a SOC is described as “a team of cybersecurity personnel dedicated to monitoring and analysing an organisation’s security while responding to potential or current breaches” [30]. CompTIA defines a SOC as “a team of experts that proactively monitor an organisation’s ability to operate securely” [5]. Splunk characterises a SOC as a “centralised location where security professionals build and maintain the security architecture that monitors, detects, analyses and responds to cybersecurity incidents and threats, typically around the clock” [1]. These definitions collectively highlight the dual role of the SOC in both proactive surveillance and reactive incident management, underscoring the versatile nature of SOCs in adapting to diverse cybersecurity landscapes.

1.1.2 Operational Scope of SOCs. The operational scope of a SOC is delineated by its core functions, which are illustrated in Figure 1. This flowchart breaks down the SOC’s activities into several key areas:

- (1) **Identification and Monitoring:** Continuous monitoring of network and system activities to identify potential security events. This includes asset management and vulnerability assessments to establish a robust cybersecurity posture.
- (2) **Threat Detection:** Utilisation of advanced analytical tools and methodologies to detect anomalies that could indicate cybersecurity incidents. This function leverages data integration from multiple sources, including threat intelligence feeds, to enhance detection capabilities.

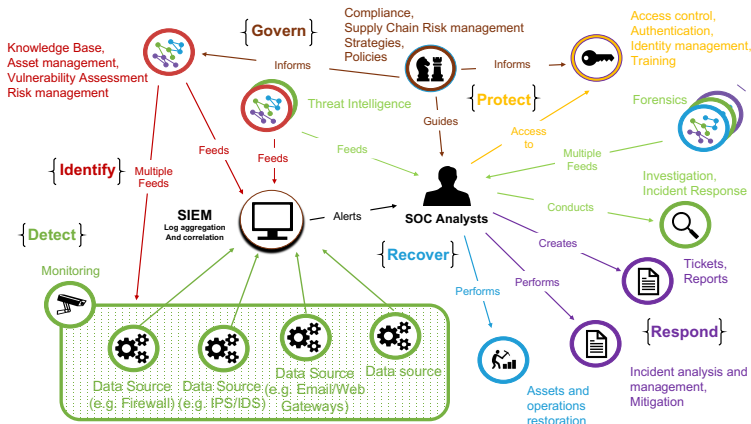


Fig. 1. Flowchart of SOC functionalities and processes.

- (3) **Incident Response:** Once a threat is detected, the SOC personnel are responsible for coordinating and executing response strategies to mitigate risks. This includes incident analysis, containment efforts, and, crucially, communication with relevant stakeholders to effectively manage the incident lifecycle.
- (4) **Recovery and Post-Incident Analysis:** Activities focused on restoring systems to operational status and analysing the incident to prevent future occurrences. Recovery also involves learning lessons and adapting strategies based on new insights gained from the breach.

The functions and responsibilities that define the role of a SOC within an organisation, as described above, are based on the NIST Cybersecurity Framework (CSF) 2.0 [4].

1.2 NIST Cybersecurity Framework Overview

The NIST CSF 2.0 provides structured guidance to help organisations manage and mitigate cybersecurity risks effectively. Central to the framework are five core functions that collectively outline the primary roles and activities within a cybersecurity programme.

- (1) **Identify:** Develops an organisational understanding to manage cybersecurity risk to systems, assets, data, and capabilities. This function underpins the foundation for all other functions in the framework.
- (2) **Protect:** Outlines appropriate safeguards to ensure the delivery of critical infrastructure services. Protective measures help to limit or contain the impact of potential cybersecurity events.
- (3) **Detect:** Defines the activities to identify the occurrence of a cybersecurity event. Timely detection helps organisations to effectively identify cybersecurity events.
- (4) **Respond:** Includes actions to take regarding a detected cybersecurity event. Response activities help to contain the impact of a potential cybersecurity incident.
- (5) **Recover:** Identifies activities to maintain resilience and restore any capabilities or services impaired due to a cybersecurity event, ensuring timely recovery to normal operations.

These core functions form a comprehensive framework that equips SOCs with the necessary tools to systematically address the full spectrum of cybersecurity challenges, from prevention to recovery.

1.3 Adopted Definition of Artificial Intelligence (AI)

Establishing a precise definition of AI is fundamental to our analysis of its implementation in **Security Operations Centers (SOCs)**. While the field has numerous interpretations and definitions [176], our study adopts a focused, operational perspective: AI is defined as a technology that enables machines to imitate various complex human skills, such as problem solving, learning from feedback, and making decisions with some degree of autonomy. AI involves systems that display intelligent behaviour by analysing their environment and taking actions to achieve specific goals. This definition encompasses a range of applications currently recognised as AI, while also allowing future technological developments and understanding. AI is not just about the use of algorithms or digital technology; it specifically involves systems that can operate with a level of independence to mimic human cognitive functions [191]. Crucially, this conceptualisation emphasises AI's capacity for autonomous operation—a characteristic that fundamentally differentiates it from traditional rule-based systems.

1.4 Research Questions

This SLR answers the following research questions regarding AI utilisation in SOCs:

- **RQ1: What are the current state-of-the-art applications of AI tools for SOC usage, and what are the prevailing trends and overall adoption patterns?** We explore the broad and detailed integration of AI in SOCs, identifying trends and adoption patterns.
- **RQ2: What is the motivation behind the development of AI tools in SOCs?** This question examines the motivations driving AI adoption in SOCs, aiming to align technology with organisational goals.
- **RQ3: To what extent are open-source tools proposed?** We investigate the use and influence of open-source tools in SOCs to understand their accessibility and impact.
- **RQ4: Which are the most frequently used AI algorithms?** Our analysis focuses on the prevalent AI algorithms used.
- **RQ5: Which are the most frequently used datasets and what are their specific characteristics in availability, and relevance to real-world scenarios?** We examine key datasets used in SOC applications, assessing their relevance and applicability to real-world needs.
- **RQ6: To what extent is the concept of explainability used in the AI tools?** This question explores the integration of explainability in AI models, highlighting its importance for transparency in cybersecurity.
- **RQ7: What are the limitations and challenges of the current applications?** We evaluate the limitations and challenges of AI in SOCs, identifying areas for future research and innovation.

The overarching aims of this review are to illuminate the AI landscape within SOCs, exploring its applications, trends, tools, algorithms, datasets, explainability, limitations, and challenges to guide future research and strategic decision-making.

1.5 Target Audience

The findings of this review and meta-analysis provide essential insights for cyber security practitioners, researchers, policymakers, and other stakeholders considering AI adoption within SOC operations. This work is pertinent to a diverse range of readers, ranging from SOC professionals to academic scholars, offering valuable knowledge to improve cyber defence strategies.

For cyber security practitioners, the review highlights state-of-the-art AI proposals and their operational benefits in SOCs, emphasising strategic AI solutions. Researchers will find a thorough

synthesis of the literature that sparks further exploration, while policymakers can make informed decisions about AI integration based on comprehensive trend analyses. Technology developers gain understanding of current challenges and opportunities in AI-driven solutions, and educators can use these insights to enhance learning in AI and cyber security disciplines.

Detailed insights tailored to specific reader groups, including how each section relates to particular research questions, are provided in our repository.¹ This ensures that each audience can find relevant and practical information to guide their decisions, matched to the defined RQs.

1.6 Contributions

In this SLR, we have conducted a comprehensive analysis to understand the role of AI within SOCs. Our review provides the following key contributions:

- Systematic Review of the Literature: We engaged in a systematic process of identifying relevant studies, extracting data, and synthesising findings. This process involved defining search criteria, selecting studies based on predefined eligibility criteria, and performing qualitative and quantitative analyses. Our efforts culminated in a comprehensive synthesis that maps a path for substantial future contributions to the cybersecurity field.
- Analysis of AI Applications: We provide a detailed examination of the AI tools proposed for SOC usage, addressing their effectiveness, explainability, and integration across SOC functions. This analysis, derived from the review of 189 scientific papers, provides a detailed overview of current state-of-the-art applications, the prevailing trends, and adoption patterns within SOC environments.
- Framework for Future Research: By categorising the existing literature according to the NIST CSF, this review not only organises previous studies systematically, but also provides a structured approach to understanding how AI tools can be better developed and implemented across different SOC functions. This framework serves as a basis for future innovations and strategic implementations in the field.
- Identification of Research Gaps and Motivation: Our study identifies significant gaps in the existing research and discusses the motivations driving the development of AI tools for SOC applications. By highlighting the limitations in current methodologies and frameworks, especially in terms of explainability and real-time applicability, we suggest avenues for future research focused on developing more transparent and adaptable AI solutions.

The rest of the article is organised as follows. Section 2 outlines the methodology employed, detailing the procedures and techniques used to gather and analyse data. Section 3 presents the results, highlighting key findings and trends identified from the data analysis. Section 4 provides a discussion of the implications of these results, exploring their significance and limitations in the context of existing literature, and suggests directions for future research. Section 5 discusses the related work in detail, contextualising our contributions within the broader research landscape. Finally, Section 6 concludes the article. Given the multifaceted nature of the topic, some discussions are addressed directly after presenting the results for a more direct connection between findings and their implications as they emerge, while limitations are included within discussions rather than exclusively in the conclusion section of the article, allowing findings to be interpreted more immediately within their context.

2 Methods

In this section, we describe the methodology used to conduct this review of the literature.

¹<https://github.com/desgiar/AI4SOC-SLR>

Table 1. Search Keywords

Line	Keywords
1	Security Operation? Cent*
2	SOC?; CSOC?; NOC?
3	AI; Artificial Intelligence; Machine Learning; Deep Learning; Neural Network?

Given the frequent appearance of related but distinct concepts in the reviewed studies, we clarify our use of terminology at the outset. AI is used as an umbrella term encompassing a range of techniques aimed at simulating intelligent behavior. Within this scope, **Machine Learning (ML)** is a subset of AI and it refers to data-driven approaches that enable systems to learn and improve from experience. **Deep Learning (DL)**, in turn, is a specialised subset of ML, characterised by the use of multi-layered artificial neural networks to model complex patterns in data. These distinctions are maintained throughout the review; while “AI” is used as the overarching term, we specify “ML” and “DL” where appropriate to reflect the scope and nature of each contribution.

2.1 PRISMA Statement

This SLR follows the guidelines outlined in the PRISMA 2020 statement [157]. The PRISMA framework provides a structured approach to systematically identify, select, and evaluate relevant studies for our research questions. By adhering to this recognised guideline, we minimise bias and increase the reliability of our findings.

2.2 Eligibility Criteria

To ensure the rigour, relevance and currency of this SLR, a set of predefined criteria has been defined, shown in Figure 2(a).

The flowchart outlines the selection criteria and the process for including research papers in a review of the literature focused on AI-enabled automation. The reason why we consider only papers published after January 2017 is to align with significant increases in AI development and deployment [128].

2.3 Information Sources

Our SLR required a thorough search to collect relevant scholarly works. We devised a strategic approach to extensively explore the following major databases: ACM Digital Library,² IEEE Xplore,³ SpringerLink,⁴ ScienceDirect,⁵ Scopus,⁶ Web of Science,⁷ and Wiley Online Library⁸ to ensure a broad and authoritative data selection.

2.4 Search Strategy

To delve into the existing literature, we crafted a set of search keywords, as outlined in Table 1. These keywords were selected to cover a broad spectrum of relevant topics within our research scope. Each line in the table represents a distinct category.

²<https://dl.acm.org/>

³<https://ieeexplore.ieee.org/>

⁴<https://link.springer.com/>

⁵<https://www.sciencedirect.com/>

⁶<https://www.scopus.com/>

⁷<https://webofscience.com/>

⁸<https://onlinelibrary.wiley.com/>

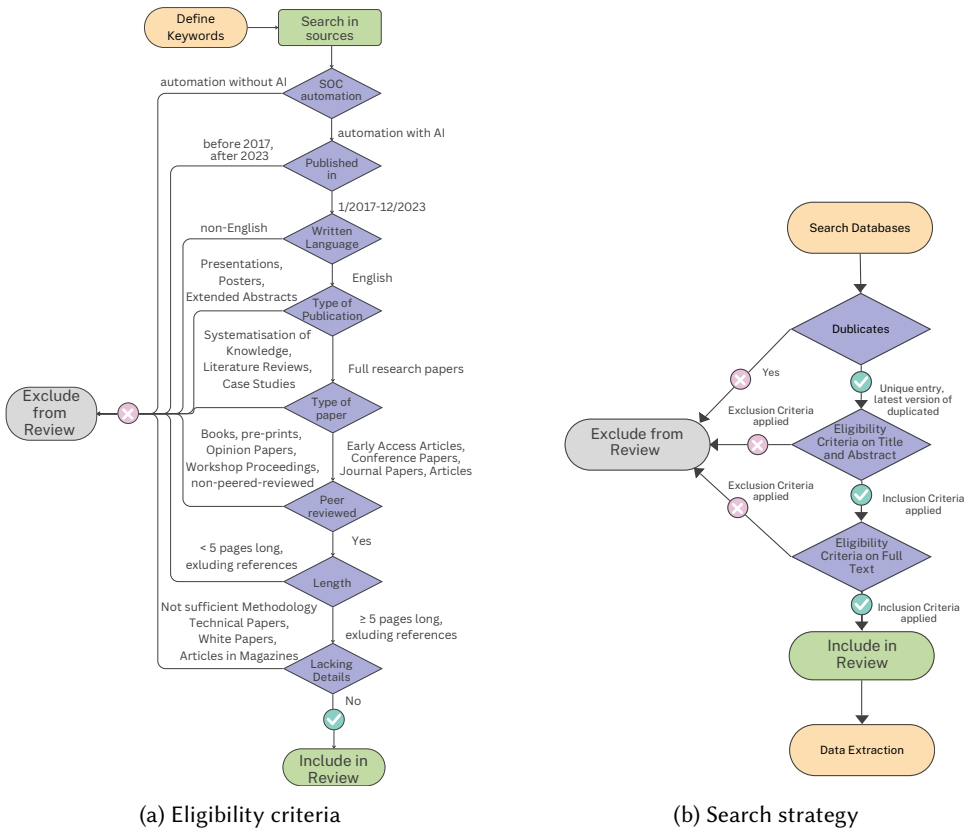


Fig. 2. Criteria and strategies for literature inclusion in the review.

The search string links terms from each category to ensure relevant and comprehensive results. Specifically, the search strategy was constructed as follows:

$$s \equiv l_1 \text{ AND } l_2 \text{ AND } l_3$$

where each line l represents a disjunction of its respective keywords. For example, l_2 could be represented as

$$l_2 \equiv \{ \text{SOC OR SOCs OR CSOC OR CSOCs OR NOC OR NOCs} \}$$

We also needed a methodical and exhaustive establishment of the eligibility criteria to ensure the selection of relevant. Therefore, we devised and processed the search strategy presented in Figure 2(b). Wherever possible, we also excluded any results that were classified as “Review”, “Survey,” or “Case Study” in their titles.

Our keywords and search expressions, tailored to each database, are detailed in our repository,⁹ ensuring a comprehensive and targeted approach to capture the relevant literature.

⁹<https://github.com/desgiar/AI4SOC-SLR>

2.5 Selection and Collection Processes

During the screening stage, a reviewer (one of the authors) evaluated all records, while a second reviewer (another author) performed a validation test on random samples. To ensure objectivity and cautious scrutiny, both reviewers worked independently and were blinded to each other's decisions. In instances where disagreements arose between the two, they were resolved through a consensus-based discussion.

2.6 Data Items

In our review, we specifically sought data on the effectiveness and efficiency of AI tools implemented within SOCs. We defined our outcomes of interest to cover a broad spectrum of AI applications in SOC environments, reflecting various techniques and their purposes in enhancing SOC operations. However, we excluded studies that solely discussed theoretical frameworks without empirical validation, speculative essays on potential AI applications in SOCs, and articles that focused on broader cyber security measures without a clear emphasis on the implementation of AI tools in SOC contexts.

Our selection process involved a systematic evaluation of each study's relevance to our defined outcomes, ensuring that the data collected were directly applicable to the assessment of AI tools in SOCs. In instances where studies provided incomplete information or lacked clarity on certain aspects, we categorised the data as "info not available" or "n/a" (not available). This categorisation was based on the context provided by each study, allowing us to systematically assess the availability and relevance of the data.

Given the extensive volume of relevant literature, it was necessary to also refine our scope to effectively manage the review. We analysed all studies on the implementation of AI tools in SOCs, applying the same analytical criteria throughout. Although we treated most studies uniformly, for certain specific research questions, we focused on in-depth publications from the top 10% venues. These questions are discussed in more detail in Section 2.9 where we elaborate on the insights they provide into SOC operations.

2.7 Study Risk of Bias Assessment

To ensure the validity and reliability of our findings, we carefully considered the risk of bias in the studies incorporated into our review. In the context of AI tools for SOC environments, biases can distort the actual effectiveness or performance of the tool, leading to incorrect conclusions. Therefore, in an attempt to provide an exhaustive and impartial review, we employed the following methods to reduce study risk bias:

- Use of multiple data sources: to avoid the risk of database-specific bias, we consulted multiple academic and industry databases
- Comprehensive Search Strings: the search terms were deliberately broad to capture as many relevant articles as possible. A combination of terms related to "AI", "Artificial Intelligence", "Machine Learning", "Deep Learning", "Neural Networks" and others ensured that the literature search was inclusive
- Eligibility Criteria: we set clearly defined criteria at the outset to ensure consistent article selection. Both inclusion and exclusion criteria were based on objective parameters, ensuring that the selection process remained free from individual biases.

While we did not apply a formal scoring or quality appraisal tool—given the lack of standardised frameworks tailored to computer science research—we took several steps to ensure the credibility of the studies included. This included focusing on peer-reviewed publications, enforcing strict eligibility criteria (e.g., minimum paper length, empirical validation), and excluding conceptual or

informal studies. These steps served to mitigate the risk of including low-quality or non-reproducible research, even in the absence of a numerical quality rating scheme.

2.8 Effect Measures

In our systematic review, we came across various outcomes reported by the studies. Below, we list the instances we sought—even if that information is not always available in the reviewed paper.

- (1) **Predominant trends** (RQ1) refer to what is currently popular and/or gaining traction every year since 2017
 - (2) **Overall adoption pattern** (RQ1) refer to the general trajectory of what is adopted and integrated since 2017
 - (3) **Open-source** (RQ3) is determined by the:
 - presence of link to a software repository
 - (and/or) source code in the paper
 - (and/or) explicit mention of licence by the authors
 - (4) **Explainability** (RQ6) can be assessed by the:
 - explicit mention of **explainable AI (XAI)** methods by the authors (Explainability Level:High)
 - presence of surrogate models: complex models might be interpreted using simpler, more explainable “surrogate” models (Explainability Level:Moderate)
 - model type: simpler models like linear regression, decision trees, and logistic regression tend to be more interpretable than complex models like deep neural networks (Explainability Level:Moderate)
 - feature analysis: examining the contributions of individual features to model outputs through sensitivity analysis and feature importance metrics (Explainability Level:Moderate)
 - presence of visualisations such as heat-maps, partial dependence plots, and feature importance charts (Explainability Level:Moderate)
 - narrative explanation: plain-language summaries or rule lists can be generated to explain model decisions (Explainability Level:Moderate)
- A paper can be considered as having a high degree of explainability if it includes at least three of the criteria marked with a moderate explainability level.

2.9 Synthesis Methods

We employ both qualitative and quantitative synthesis methods, each tailored to specific research questions to maximise the clarity of our findings.

- Quantitative Synthesis: For research questions RQ3, RQ4, RQ5, and RQ6, which examine the prevalence, effectiveness, efficiency, and explainability of AI tools within SOC environments, we utilised a comprehensive quantitative analysis approach. This approach encompasses all publications included in our review, involves statistical methods to aggregate data from all studies, to ensure a robust statistical examination, and to capture broader trends across the entire corpus of literature. It also allows for robust metaanalytical techniques to be applied where applicable. We displayed the results of individual studies and their synthesis using structured tables and graphical representations.
- Qualitative Synthesis: Conversely, for RQ2 and RQ7, which focus on the motivations behind the development of the AI tool and the challenges faced, a qualitative analysis is more appropriate. This component of our synthesis is restricted to the primary studies selected that have been published in the top 10% of the venues. We conducted a narrative analysis to extract motivations and challenges, which were then thematically analysed. This selective approach

allows us to dig deeper into the most influential research, providing nuanced insights into the developments and trends within the field.

By distinguishing between these two methods of synthesis, we ensure that each set of research questions is addressed using the most appropriate and methodologically sound approach.

Due to the wide variation in study types, evaluation metrics, datasets, and research goals across the included papers, a formal meta-analysis was not feasible. Instead, we adopted a descriptive and thematic synthesis approach, which is more suitable for reviews in computer science domains where standardised quantitative outcomes are uncommon.

2.10 Reporting Bias Assessment

In this rapidly evolving scientific field, there is a potential risk of reporting bias, where only successful tool implementations or favourable outcomes are published. To assess the risk of bias due to missing results, which may arise from selective outcome reporting and to reduce the risk of post hoc changes based on observed results, we relied on the following methods.

- Broad Search Strategy: Our SLR encompassed not just mainstream highly-cited publications but also lesser-known papers to capture a wide range of AI tools designed for SOCs
- Critical Analysis: Rather than focusing solely on the reported successes of AI tools, papers were critically examined for any limitations, challenges, or areas of improvement (RQ7). This approach ensures that not just the positive but also the negative or inconclusive aspects of AI tool design are considered
- Consistent Outcome Measures: to avoid measurement or detection bias, standardised metrics (see Section 2.8) were consistently used across studies to evaluate AI tool performance in SOC environments
- Documenting Decisions: Every decision to include or exclude a paper was documented with clear reasons. This transparency ensures that the review process can be audited and understood by external parties, adding an extra layer of credibility

2.11 Certainty Assessment

To provide a precise and meaningful synthesis of the existing literature on AI tools for SOC environments, it is crucial not only to identify and summarise the relevant articles, but also to assess the certainty or confidence in the body of evidence presented.

- Directness of Evidence: we preferred direct evidence linking the AI tool to the desired outcome in SOC environments (e.g., reduced false positives, improved threat detection rates) over indirect outcomes.
- Quality of Reporting: papers that provide detailed methodologies, and were transparent about their limitations were considered to offer higher certainty

3 Results

In this section, we present the findings of our study. The results are organised according to the research questions described in Section 1.4.

3.1 Study Selection

As we mentioned in Section 2.1, we followed the PRISMA flow process [157] for the complete collection and selection of the literature, as illustrated in Figure 3.

Initially, 863 records were identified across multiple databases. Prior to screening, 30 records were removed due to duplication and 26 for other reasons, including items flagged by publishers with expressions of concern (indicating potential issues with the reliability of the content), records

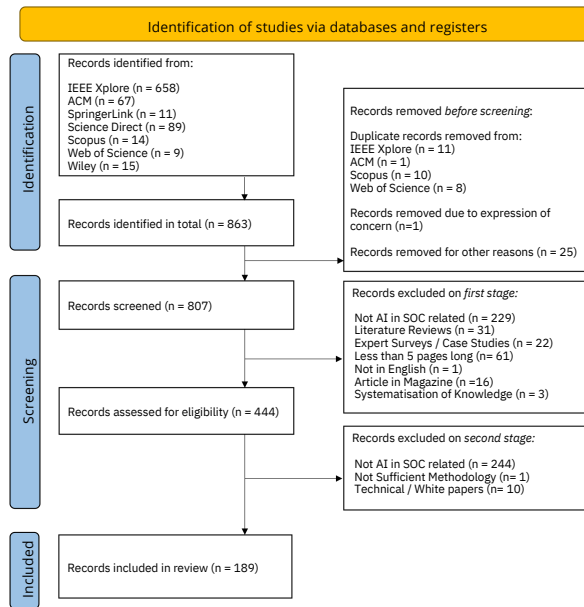


Fig. 3. Flow diagram for this SLR.

consisting only of table of contents or abstracts, and front matters. Upon screening, 807 records were evaluated, with further exclusions based on relevance and criteria discussed in 2.2, such as article type, length, language, and methodology. We also excluded categories such as **Proofs of Concept (PoCs)** [111], and papers focused on overview and analysis [58] or the evaluation [41, 59, 125] of ML algorithms. These exclusions were necessary as PoC papers typically explore feasibility rather than practical implementation, and lack comprehensive data on efficacy within SOC environments. Similarly, papers solely evaluating ML algorithms often lacked integration with SOC workflows or considerations of operational constraints and cybersecurity applications. By excluding these categories, the review ensures that the studies included are directly relevant to the practical challenges and applications of AI in SOC environments, offering insightful advancements in the field.

Following a detailed eligibility assessment of 444 records (as shown in 2.4), 189 were ultimately included in the review.

3.2 Current State-of-the-Art, Prevailing Publication Trends, and Adoption Patterns

In the current state-of-the-art, we delve into the prevailing trends and adoption patterns of AI tools within SOCs. Our structured analysis provides insights into the venues publishing the relevant research, a chronological review of advancements over time, and a detailed categorisation of these technologies according to the NIST CSF core functions. In addition, we classify the findings based on overarching themes that emerge across the studies.

3.2.1 Time Frame. The examination of publication trends within our selected SLR corpus is illustrated in Figure 4(a). To ensure the reliability of our findings, we normalised the data based on the total number of publications indexed in the Scopus database, as shown in Figure 4(b). The studies span from 2017 to 2023 and as evident from the figures, there has been a notable increase, in both the total number of SOC-related publications and their proportion relative to the global

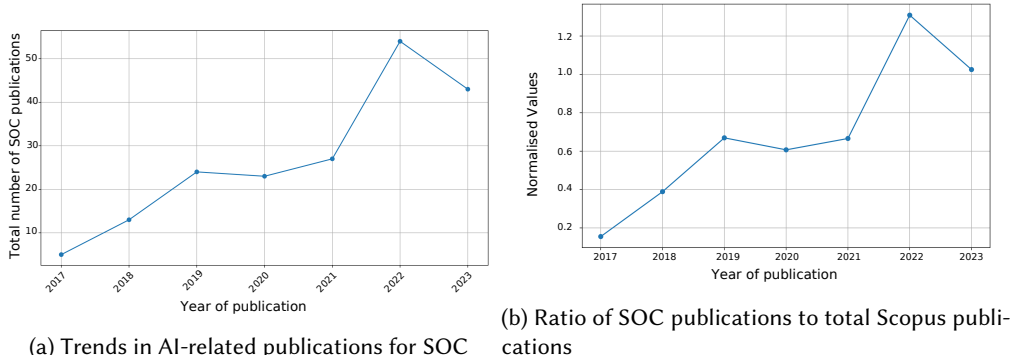


Fig. 4. Trends and ratios of SOC-related AI publications.

research output. This trend underscores an expanding academic interest in SOC technologies and strategies, indicative of their rising prominence within cybersecurity research circles.

Starting from a modest number of five publications in 2017, the count rose steadily, peaking at 54 publications by 2022. This crescendo aligns with intensified research and development activities in AI applications for SOCs, as cybersecurity evolving dynamics become more complex. Interestingly, the relative decline in 2023, calls for a deeper analysis to understand underlying factors such as changes in research funding, academic focus, global economic conditions, or even the time taken for indexing papers in data sources that might influence research output that might influence research output. While the decrease is not drastic, it still represents a noticeable reduction.

This growth trajectory and the ensuing dip provide critical insights into the temporal dynamics of research interest and resource allocation in cybersecurity. They not only reflect the academic community's response to emerging threats, but also highlight potential areas where future research could either consolidate established knowledge or venture into unexplored territories within the realm of cybersecurity and AI applications in SOC environments.

3.2.2 Venues. We now analyse the distribution between conferences and journals. Conferences constitute 64.60% of the publications, while journals account for 35.40% of our sources. This distribution is significant as it reflects the dynamic and rapidly evolving nature of the field, where researchers often choose conferences to present their initial results because of faster publication times. Journals, on the other hand, are chosen for more comprehensive studies and have undergone a more rigorous peer review process.

For the full list of primary studies, published in the top 10% of venues included in our review, see Table 2. We did the selection based on the recognised academic metrics mentioned in 2.9. We used Scopus¹⁰ metrics to evaluate journals and CORE rankings¹¹ for conferences. We opt for this approach, as the CORE rankings for journals were discontinued from March 2022 [3], necessitating a reliable alternative that continues to reflect current standards. This dual approach ensures that our selection encompasses publications that are not only influential but also adhere to high standards of academic impact. By prioritising these metrics, we aim at highlighting studies that provide the most significant contributions to the field, ensuring that our analysis is grounded in quality and excellence. There are 64 studies included in Table 2.

¹⁰<https://www.scopus.com/sources/>

¹¹<http://portal.core.edu.au/conf-ranks/>

Table 2. The Full List of the Primary (Top 10%) Publications Selected

Venue	Ranking/ Percentile	Publications
<i>Conference</i>		
ACSAC	A	[36, 108, 154, 175, 230]
CCS	A*	[66]
IEEE S&P	A*	[205, 228]
RAID	A	[51, 110]
SANER	A	[195]
<i>Journal</i>		
IEEE Access	92	[98, 101, 102, 105, 113, 114, 174, 193, 194, 224], [20, 37, 61, 70, 71, 82, 126, 137, 202]
Journal of Computer and Security	99	[28, 68, 73, 83, 106, 121, 173, 201]
IEEE Transactions on Dependable and Secure Computing	92	[33, 57, 139, 204, 226]
Journal of Information Security and Applications	94	[54, 86, 99, 215]
Journal of Future Generation Computer Systems	98	[24, 79, 179]
IEEE Internet of Things Journal	97	[55, 91, 158]
ACM Transactions on Intelligent Systems and Technology	95	[187]
IEEE Transactions on Visualisation and Computer Graphics	91	[75]
IEEE Communications Surveys & Tutorials	99	[13]
IEEE Transactions on Industrial Informatics	99	[39]
Journal of Cybersecurity	97	[14]
Journal of Expert Systems with Applications	96	[12]
Journal of Chaos, Solitons & Fractals	99	[161]
Journal of Decision Support Systems	98	[97]
Journal of Information Systems	96	[18]
Journal of Network and Computer Applications	98	[89, 92]

3.2.3 Framework. Following the chronological and venue distribution analysis of the studies, we transition our exploration to a framework-oriented approach. The NIST CSF, as outlined in 1.2 for a SOC environment, serves as our foundational structure to categorise the studies. By mapping the studies to these functions, we provide a comprehensive view of how AI tools are being integrated into the SOC workflow. Table 3 catalogues a concise overview of the 189 studies included in our review based on their classification to CSF.

As depicted in Figure 5, the distribution of studies between NIST functions reveals the current focus areas in the implementation of AI tools within SOC environments. The majority of the studies (129 entries) mainly focus on the “detect” function, highlighting the prevalent emphasis on threat detection capabilities within SOCs. This is followed by “identify” and “protect”, each with 40 and 21 entries, respectively, which underscores the importance of asset management, risk assessment, and safeguarding measures in initial security setups. “Respond”, with 22 entries, shows a growing engagement in post-incident handling. The “recover” function indicates an area for further research and development in recovery processes in SOCs. Finally, studies that span multiple NIST functions often include elements of the “respond” phase, indicating that, although these tools are not primarily designed for response activities, there is a noticeable shift towards incorporating response capabilities or analysis.

RQ1: A chronological analysis shows a rising trend in AI tool publications for SOCs, predominantly at conferences, while most top-tier papers appearing in journals. This trend is complemented by a NIST-oriented approach where the “detect” function dominates, pointing to a focused yet critical need for advancements in “respond” and “recover” functions within SOC environments.

Table 3. List of the Studies Based on the NIST CSF 2.0 Core Functions

Function	Publications	Total	Main class
Identify	[8, 16, 19, 23, 31, 32, 39, 42, 44, 49, 60, 61, 63, 75, 77, 81, 83, 92, 98, 99, 126, 127, 140, 141, 155, 173, 178, 180, 192, 194, 205, 212, 214, 218, 220, 226, 229, 230]*, [129]*, [165]*	40	19.57%
Protect	[13, 22, 25, 27, 52, 60, 95, 129, 136, 156, 158, 159, 182, 199, 227]*, [54]*, 21 [177]*, [212]*, [55]*, [121]*, [200]*	21	7.40%
Detect	[6, 12, 14, 18, 20, 21, 24, 26, 28, 29, 33–38, 44, 46, 47, 50, 51, 53–56, 62, 64–71, 73, 74, 78, 79, 82, 84, 85, 91, 94, 97, 100–110, 112–124, 130, 133, 134, 137–139, 142–146, 148–150, 153, 161–166, 169, 170, 172, 174, 175, 177, 179, 183–185, 187, 193, 197, 198, 200–202, 204, 206–208, 210, 211, 213, 215–217, 219, 221–224, 228, 230, 231]*, [227]*, [13]*, [212]*, [180]*, [129]*	129	65.08%
Respond	[10, 11, 43, 57, 76, 80, 86, 88, 89, 121, 131, 132, 160, 186, 195, 196]*, [36]*, 24 [110]*, [51]*, [200]*, [129]*, [163]*, [180]*, [65]*	24	7.93%
Recover	-	0	0%

Entries with an asterisk (*) indicate a secondary classification of a study already primarily classified elsewhere. "Main class" denotes the percentage of studies primarily classified under each function.

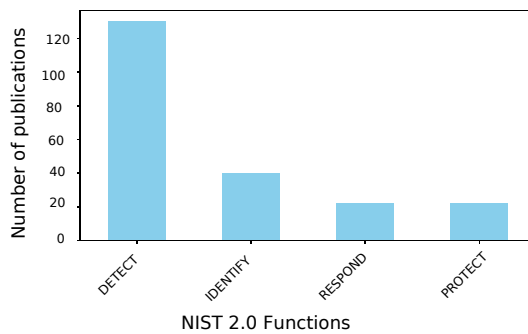


Fig. 5. Distribution of AI-enabled SOC publications by NIST 2.0 functions.

3.3 Motivations

In addressing the motivation behind the development of AI tools for SOC, we conducted a qualitative synthesis focusing on the studies published in the top 10% of venues. These papers were subjected to a detailed narrative examination and the motivations for developing AI tools were extracted and thematically analysed. The analysis revealed several core motivations which were grouped into distinct categories as shown in Table 4. Our goal was to provide a deeper understanding of the forces driving AI integration into SOC environments, based on the most influential and high-impact research within the field.

RQ2 The development of AI tools for SOCs is motivated by a variety of factors. Key drivers include the need for greater efficiency, enhanced detection capabilities, error reduction, scalability, and cost savings.

Table 4. Key Motivational Themes Identified

Motivation	NIST	Explanation	Examples	Publications
Improvement in Threat Detection and Response	Detect, Respond	Enhancing the accuracy, speed, and reliability of identifying and mitigating threats. Includes automation and efficiency improvements for SOC workflows.	Real-time threat detection, automated incident response, streamlining SOC processes, reducing false positives, improving detection algorithms, and faster response times.	[12, 86, 89, 105, 114, 161, 173, 179, 187, 215]
Application of Advanced AI Techniques	Detect, Respond	Leveraging cutting-edge AI methodologies to solve complex cybersecurity challenges.	Reinforcement learning, adversarial machine learning, and explainable AI techniques.	[54, 99, 114, 187, 194]
Real-Time and Scalable Solutions	Detect, Respond	Developing solutions that handle large-scale and high-speed cybersecurity requirements.	Scalable anomaly detection, live-streaming data analysis.	[12, 173, 224]
Explainability in AI Models	Detect, Respond	Making AI model decisions understandable through explainable predictions and clear reasoning.	Feature attribution in detection models, clear explanations for classification results.	[194]
Adaptability to Evolving Threats	Identify, Protect	Developing systems that can adapt to dynamic and sophisticated cyber threats.	AI models for emerging malware, proactive defenses against zero-day attacks.	[89, 105, 114, 173, 194]
Trust and Transparency	Identify, Protect	Ensuring that AI systems are trustworthy, fair, and transparent, with reliable operations.	Ethical audits, bias detection in classifiers, and transparent training methodologies.	[194]
Integration of Cyber Threat Intelligence (CTI)	Protect, Detect	Using CTI to improve threat detection, response, and proactive defenses.	OSINT evaluation, regression models for CTI prediction, timeliness of alerts.	[18, 194, 201]
Enhanced Situation Awareness and Intelligence Sharing	Identify	Providing real-time insights into cybersecurity threats and improving information sharing between stakeholders.	Leveraging social media for threat awareness, sharing threat intelligence across organisations.	[18, 201]
Enhanced Vulnerability and Security Assessment	Identify	Improving methods for identifying and assessing vulnerabilities in systems and networks.	Enhanced SIEM systems, better situational awareness, and proactive risk assessments.	[92, 99, 106]
Focus on Specialised Threat Areas	Protect	Addressing niche areas of cybersecurity like IoT botnets, DGA-based malware, and specific malware families.	IoT-specific IDS, botnet traffic detection, and advanced malware classification.	[79, 194]
Network Security Enhancements	Protect	Strengthening the monitoring and protection of network environments.	Traffic analysis, anomaly detection, and identifying malicious activities in networks.	[24, 86, 102]
Strengthening Email and Phishing Defences	Protect	Improving the detection and prevention of email-based threats, including phishing.	AI models for phishing detection, enhanced spam email classification.	[68]
Focus on Industrial and IoT Security	Protect	Addressing the unique security needs of industrial systems and IoT environments.	Securing IoT, dual-layer IDS for IoT, and smart industry cybersecurity.	[14, 79]
Optimisation of Machine Learning Models	Detect	Improving the design and performance of machine learning models used in cybersecurity.	Active learning, handling imbalanced datasets, and refining anomaly detection models.	[79, 99, 106, 114]
Advancements in Intrusion Detection Systems (IDS)	Detect	Enhancing the robustness, accuracy, and applicability of IDS for modern networks.	GAN-based IDS, IDS for IoT and SDN environments.	[14, 54, 102, 161, 224]
Improvement in Malware Detection and Classification	Detect	Enhancing the accuracy and efficiency of detecting and categorising malware.	Using graph-based representations, reducing false alarms, and classifying malware families.	[28, 70, 73, 108]
Enhancements in SOC Tools and Operations	Respond	Improving the tools, technologies, and workflows used in SOCs to handle modern cybersecurity challenges.	API integration for incident mapping, advanced tool support for analysts.	[89, 154, 175]
Reduction of Cognitive Load on Analysts	Respond	Minimising the mental strain on security analysts by simplifying complex processes and reducing noise.	Prioritising alerts, reducing alert fatigue, and providing actionable insights.	[114, 173, 187, 215]
Reduction of Manual Efforts in Security Operations	Respond	Automating labor-intensive tasks in SOC workflows to save time and resources.	Automating log analysis, mapping incident response plans to APIs.	[89, 97, 114, 194, 215]

Table 5. The List of All Publications with Some Information According to the Available Tools Proposed

Open Source	Indicator	Publications
Yes	Link to Github Repository	[21, 27, 66, 73, 78, 102, 110, 124, 139, 205, 207, 230]
Yes	Link to Gitlab Repository	[50]
Yes	Public release of datasets and code mentioned	[178]
Yes	Release of code and datasets to IEEE Code Ocean and IEEE DataPort platforms	[228]
Maybe	Open-sourcing the prototype code after integrated into security products	[218]

3.4 Open-Source Tools

We categorised each paper based on whether the introduced tool is published as **open source software (OSS)**. Among the reviewed articles, only 16 (8.50%), provided explicit information about proposing and/or implementing open source tools, indicating a direct engagement or recommendation of such tools. In contrast, the vast majority (173 (91.50%) did not provide specific details about open source tools, pointing to a significant gap in explicit OSS advocacy or usage details within the literature.

Further analysis of the papers suggesting potential OSS usage shows that 1 paper (6.25% of this specific subset) might suggest an open-source tool, albeit without definitive confirmation. Meanwhile, 15 papers (93.75% of this subset) definitively identified the use of open source tools, emphasising a clear but limited recognition of open-source solutions in academic discussions.

Further analysis reveals that of the papers with explicit information, 15 (93.75% of this specific subset) have definitively identified the use of OSS tools, such as by providing links to GitHub or GitLab repositories, or announcing the public release of datasets and code, while, 1 paper (6.25% of this subset) indicates a potential future release of open-source tools ("Maybe OSS"), suggesting a tentative but not confirmed engagement with OSS practices.

These insights reflect the varying degrees of open source tool proposal within the scholarly community, illustrating direct and indirect references to their use and importance. For a detailed breakdown of these categories, see Table 5.

RQ3: Among the reviewed papers, only 8.50% provide some information on whether the proposed tools are open-sourced, with most including definitive evidence such as repository links or public releases. The vast majority (91.50%) do not provide information, highlighting a significant gap in the literature.

3.5 Algorithms

The range of AI algorithms utilised in the literature is diverse and expansive. As detailed in Table 6, AI algorithms span multiple families and types, from traditional ML methods to advanced generative AI.

Figure 6 illustrates the top 10 algorithms by frequency of usage, highlighting a strong preference for ML classifiers such as Random Forests and Support Vector Machines.

RQ4: The literature features a diverse range of AI algorithms, with a notable preference for Random Forests and Support Vector Machines.

Table 6. The Full List of the AI Algorithms Used in the Proposed Tools for SOC

AI Families	Types	Category	Total
<i>Machine Learning</i>			
	Supervised Learning	Classifiers	143
		Ensemble Methods	9
	Unsupervised Learning	Clustering	6
		Anomaly Detection	18
	Neural Networks		27
<i>Deep Learning</i>			
	Convolutional Networks		24
	Recurrent Networks		32
	Autoencoders		9
<i>Natural Language Processing</i>			
	Techniques		16
	Advanced NLP		6
<i>Reinforcement Learning</i>			
<i>Generative AI</i>			
<i>Custom Algorithms</i>			
<i>Federated Learning</i>			

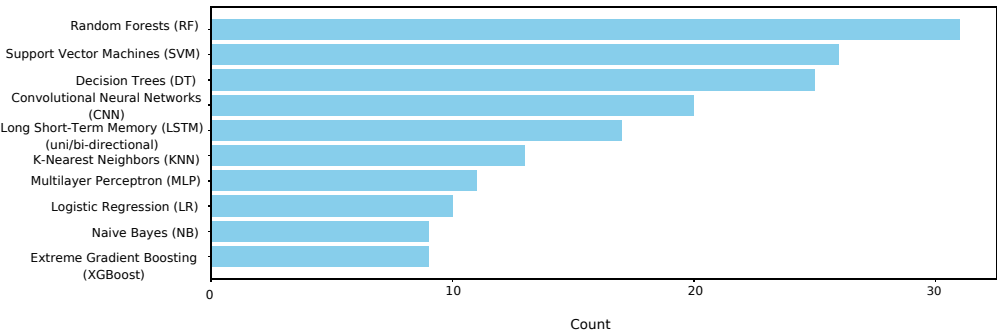


Fig. 6. Top 10 algorithms used in literature.

3.6 Datasets

In this section, we examine the datasets employed. Figure 7(a) presents the most frequently used datasets. The list reveals that NSL-KDD [151], CICIDS2017 [189], UNSW-NB15 [135], and CSE-CIC-IDS-2018 [2] are the most referenced datasets, along with notable mentions of IoT-23 [72], CICDDoS19 [190], and 2019 IEEE BigData Cup [87]. These datasets are indispensable for testing intrusion detection systems and evaluating cyber attacks, providing structured data for training and testing ML models in cyber security scenarios.

In addition, Figure 7(b) presents all the datasets reviewed and classified into various categories. Academic/research datasets which represent the largest category, generated and maintained by academic institutions for security model evaluations. Custom datasets, and enterprise datasets follow, highlighting data tailored for specific research or collected from organisational systems, respectively.

Dataset availability remains a critical factor, as shown in Figure 8, where only 28 datasets are confirmed available, and a significant portion (159) lack clear availability information. It also details

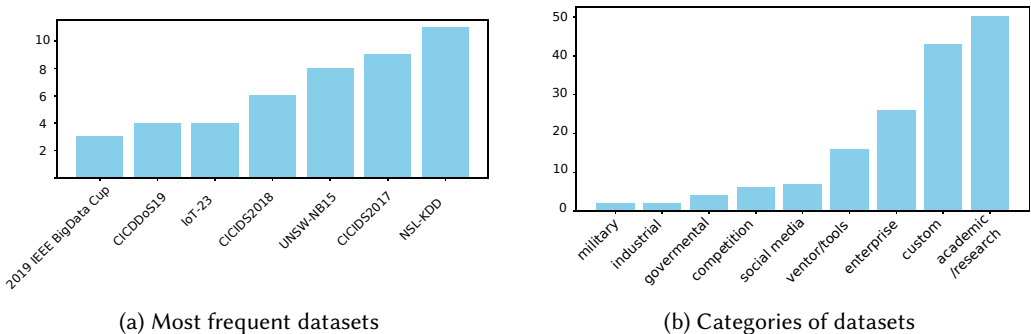


Fig. 7. Frequency and types of cybersecurity datasets used in literature.

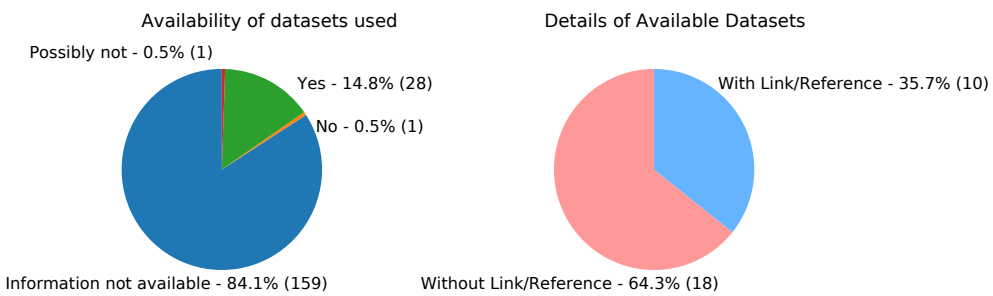


Fig. 8. Availability of datasets used in the literature.

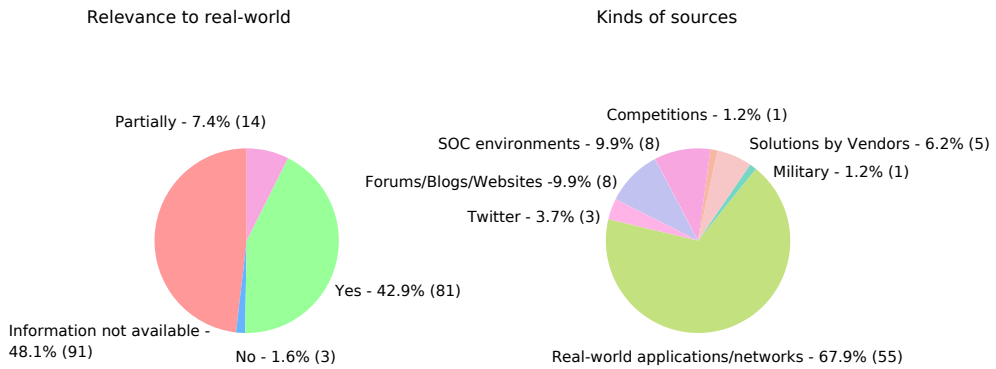


Fig. 9. Relevance of datasets to real-world.

that among the available datasets, 18 are provided without and 10 with proper references or links, mainly to GitHub repositories.

55 datasets are directly sourced from real-world applications or networks, emphasising the relevance of practical data in cybersecurity research. Other sources include social media, vendor solutions, and SOC environments, further depicted in Figure 9.

This data informs us about the trends and challenges in dataset usage for AI in SOC research, highlighting the need for better documentation and accessibility to foster research reproducibility and advancement.

Table 7. The List of All the Publications with Some Information as Per the Proposed Tool Explainability

Publication	Use of XAI	Use of Simpler/Interpretable models	Use of Surrogate models	Narrative Explanation	Feature analysis	Visualisations	Explainability Level
[217]	✓						High
[211]		✓	✓		✓		High
[154]		✓					Moderate
[50]	✓	✓		✓			High
[108]	✓						High
[194]	✓						High
[156]		✓	✓		✓		High
[197]		✓			✓		Moderate
[139]		✓	✓		✓		High
[105]	✓						High
[148]				✓			Moderate
[67]	✓						High
[37]		✓					Moderate
[6]		✓	✓		✓		High
[205]		✓					Moderate
[53]		✓	✓	✓			High
[204]	✓	✓	✓	✓			High
[121]	✓						High
[110]			✓	✓	✓		High
[51]	✓			✓	✓		High
[123]	✓			✓	✓		High
[145]	✓	✓			✓		High

RQ5: The most frequently used datasets in AI for SOC research include NSL-KDD, CICIDS2017 and UNSW-NB15. Availability information is often lacking, with only 14.80% of datasets confirmed as accessible. These datasets are primarily sourced from real-world applications or networks, indicating their high relevance to practical cybersecurity scenarios. Also, there is an over-reliance on proprietary datasets.

3.7 Explainability

We also assess the extent of explainability incorporated into AI models across various studies. From the articles examined, only 22 publications reveal engagement with explainability. Out of this subset, 77.27% explicitly embraced explainability methodologies, see (Table 7). A notable proportion, 22.73%, has a moderate level of explainability, indicating that these studies incorporate some level of explainability in their methodologies, even without the application of nuanced XAI techniques.

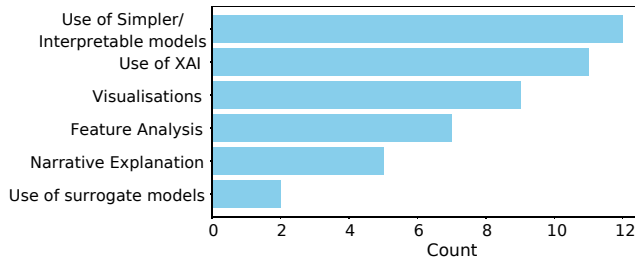


Fig. 10. Indicators of an explainable model.

The breakdown of explainability techniques shows a preference for simpler and more explainable models, with visualisations use of XAI also prominently used (Figure 10). Specifically, the use of simpler/interpretable models was the most commonly reported approach, reflecting a trend toward reducing model complexity for enhanced explainability.

However, our review also highlights a significant gap in methodology reporting, with only 11.64% of the studies explicitly providing information on the extension of the techniques employed to achieve explainability. This suggests a transparency gap that could hinder the replication and broader adoption of explainable AI techniques.

A detailed tabulation of the explainability attributes in the selected publications further underscores the diverse approaches to integrating explainability into AI systems. While several studies leveraged multiple techniques for explainability, others relied on specific methods tailored to their research context, with partial explainability reflecting either an emerging integration of these techniques or a focused application relevant to specific model functionalities.

RQ6: Among the analysed papers, 5.82% introduce models with inherent transparency, making them easily explainable, while an additional 5.82% employ techniques to moderately enhance the explainability of their models. However, a significant majority, 88.36% of the papers do not include any information on the explainability of their models.

3.8 Literature Limitations and Challenges

As part of our qualitative synthesis of studies published in top-tier venues, we identified several critical limitations and challenges that impact the applicability and scalability of current SOC AI tools. These findings not only highlight pivotal research gaps but also emphasise the pressing need for innovative solutions tailored to meet the dynamic requirements of cybersecurity.

Table 8 lists the significant limitations revealed in the reviewed literature, illustrating the constraints that current research must navigate. These limitations necessitate innovative approaches to transcend these barriers. Conversely, Table 9 delineates the principal challenges noted in the studies, each underscoring essential areas for development and collaboration in the cybersecurity field.

RQ7: The exploration of limitations and challenges in SOC AI tools reveals critical gaps such as data reliance, scalability issues, and integration complexity, driving the need for innovative and adaptable cybersecurity solutions.

Table 8. Limitations in Literature

Limitations	Explanation	Publications
Reliance on Available Data	Dependence on existing data sources which may not always be representative or comprehensive, affecting the model's accuracy and applicability in real scenarios.	[89, 98, 230]
Scalability and Performance Issues	Difficulties in scaling cybersecurity solutions to handle large volumes of data efficiently without degradation in performance. This includes the need for systems to operate effectively under varying network loads and transaction volumes.	[12, 24, 28, 66, 68, 82, 215]
Complexity of Integration and Adaptation	Related to integration of cybersecurity systems into existing infrastructures and their adaptation to new or changing technologies and threat landscapes.	[161, 173, 187, 201]
Resource and Computational Requirements	Points to the high resource and computational demands of running advanced cybersecurity models, especially in real-time scenarios.	[12, 20, 66, 68, 86, 98, 99]
Lack of Generalisability	Many AI tools are tested under controlled conditions and fail to perform as expected across different settings or data types, due to the training on datasets that do not fully capture the diversity of real-world scenarios.	[12, 13, 24, 28, 33, 68, 71, 97, 110, 137, 161, 187, 201, 202, 205, 215]
Interpretability and Explainability	The black-box nature of many AI models makes it difficult for SOC operators to understand and trust the outputs, as they cannot explain the decisions made by complex models.	[12, 13, 28, 33, 39, 39, 51, 71, 86, 97, 99, 113, 121, 202, 204, 226]
Data Privacy and Legal Concerns	Handling sensitive data, complying with privacy laws, and ethical concerns, which can limit the data available for training and affect the deployment of cybersecurity solutions.	[173, 230]

Table 9. Challenges in Literature

Challenges	Explanation	Publications
Handling Complex and Evolving Threats	Difficulty in adapting detection models to rapidly evolving cyber threats. It involves the need for models that can dynamically update and respond to new threat behaviours without extensive retraining.	[12, 28, 37, 51, 54, 66, 71, 82, 86, 89, 97–99, 110, 137, 195, 202, 226]
Data Quality and Availability	Involving the limitations in the availability of high-quality, diverse datasets necessary for training robust detection models. This impacts the model's ability to generalise and function effectively in varied real-world scenarios.	[12, 20, 24, 33, 66, 71, 73, 98, 113, 137, 161, 201, 204, 226]
Real-Time Detection and Analysis	Refers to the requirement for cybersecurity tools to perform threat detection and response in real-time, managing the high-speed data flow characteristic of modern networks while maintaining accuracy.	[18, 24, 37, 39, 82, 86, 121, 137, 139, 161, 173, 201, 205, 215]
Adaptation to Diverse Environments	Deploying cybersecurity systems that are effective across different network architectures, operational technologies, and varying scales of enterprise environments.	[14, 24, 37, 39, 66, 89, 137, 161, 195, 201, 202]
Model Training and Learning Issues	Encompasses difficulties such as limited training data, the complexity of training models on multifaceted cyber threats, and the need for models to quickly adapt to new threats.	[39, 66, 71, 79, 97, 99, 121, 137, 202, 204, 226]
Accuracy and Efficiency in Detection	Balancing the speed of detection and the accuracy, particularly in environments where the volume and complexity of data can significantly vary.	[37, 39, 97, 99, 106, 110, 161, 201]
Human-Machine Interaction	Concerns the need for effective interfaces between cybersecurity personnel and automated systems, ensuring that users can understand, interact with, and appropriately trust the machine-generated insights for decision-making.	[39, 66, 68, 79, 83, 137, 173, 205]

4 Discussion

4.1 Analysis and Future Directions

Our SLR aims to bridge the gaps by offering a holistic overview of the AI tools proposed for SOCs, highlighting both the algorithmic advancements and the strides made toward developing explainable AI systems. In doing so, our goal is to foster a deeper understanding of the tools

available and their implications for security practice, thus guiding future research directions in this critical area of cybersecurity.

The predominance of conference papers in our review reflects a strategic shift within the cybersecurity community towards more agile and immediate dissemination of research findings. Given the rapidly evolving landscape of cyber threats and technological advancements, this approach can be seen as a pragmatic adaptation that ensures that the latest solutions and insights reach practitioners and researchers rapidly, in a field that demands quick responses to emerging threats and novel technologies. Conferences facilitate the quick exchange of ideas and foster collaborations more effectively than the slower, more deliberate process typical of journal publications.

However, the under-representation in top-tier venues reflects a larger challenge within the cybersecurity research community. The scarcity of publications in top-tier venues may suggest a maturity issue, where groundbreaking, novel ideas that top-tier venues demand are less frequent. Also, academic venues often prioritise theoretical advances and universal methodologies over applied, compared with specific-case studies, which are more typical in SOC research. The practical nature of SOC studies, focusing on immediate applicability rather than broad theoretical contributions, might not align well with the publication criteria of high impact venues. Future research should bridge this gap, encouraging studies that balance theoretical rigor with practical relevance to enhance both the depth and applicability of research in high-impact journals.

Despite the growing relevance of AI in cybersecurity, and beyond publishing challenges, the overall academic exploration of its role in SOCs remains limited. Several structural and practical barriers may account for this. First, SOC operations are highly application-driven, and research in this area often focuses on operational outcomes rather than theoretical advances, which can make it less aligned with traditional academic publishing norms. Second, access to real-world SOC environments and data is heavily restricted due to confidentiality, legal, and ethical concerns, hindering empirical validation and reproducibility. Third, meaningful AI integration in SOCs requires deep interdisciplinary collaboration—combining expertise in cybersecurity, AI, human factors, and business processes—something that remains challenging within the typically siloed structure of academic research. Addressing these issues may require stronger partnerships between academia and industry, incentivised data-sharing frameworks, and funding mechanisms that prioritise applied, reproducible, and cross-disciplinary work.

Another significant observation is the concentration of research on the “Detect” function within the NIST framework, while “Respond” and “Recover” functions are notably underexplored. This distribution could reflect a focus on immediate and detectable benefits of AI in SOC operations, such as threat detection, over the more complex and less direct applications in response and recovery phases. The implications of this are profound, suggesting a potential vulnerability in SOCs that are not fully leveraging AI in all aspects of cybersecurity operations. Future research should address these gaps by exploring AI’s role in the “Respond” and “Recover” phases; crucial for a holistic security strategy. The limited attention to the ‘Recover’ function, in particular, may stem from its inherently process-driven and often post-incident nature, combined with the lack of benchmark datasets and available real-time or real-world data to train and evaluate AI models. Moreover, recovery activities such as system restoration, impact assessment, and policy updates tend to rely more heavily on organisational policies and manual procedures, making them less amenable to current AI capabilities. These factors could help explain the research imbalance and highlight the need for novel approaches that adapt AI techniques to support recovery workflows. Additionally, the predominance of certain AI tools in the “Detect” function suggests a potential over-reliance that might overshadow necessary advancements in other critical areas of SOC operations.

We have also identified a diverse array of motivational factors driving the development of AI tools for SOCs. Key among these motivations is the imperative to enhance threat detection and

response capabilities. AI tools are being developed to increase the accuracy, speed, and efficiency of detecting and responding to cyber threats. Innovations in AI are helping to automate and streamline SOC workflows, significantly reducing response times and false positives. In addition, the emphasis on reducing the cognitive burden on analysts through automation alleviates human factors, which are often the bottleneck in timely threat detection and response. These motivational drivers highlight the broader implications of AI integration in SOCs, suggesting a paradigm shift toward more resilient, responsive, and intelligent cybersecurity infrastructures that can anticipate and counteract emerging threats more effectively.

As we extend our contributions beyond identification, we offer an overview of detailed discussions on algorithms, datasets, and the availability of open-source tools and tools with explainable features.

The analysis around the adoption and proposal of open-source tools reveals a significant gap in the current literature. Promoting open-source projects can foster innovation and collaboration, crucial for advancing technology and developing community-driven solutions. On the other hand, the limited focus on open-source tools may reflect a hesitance due to security concerns or a lack of robust community support for developing and maintaining such tools, which is crucial for their sustained utility in high-stakes environments like SOCs. Enhancing the robustness and security of open-source AI tools could address concerns about their adoption in sensitive environments. To support open-source development, future efforts could focus on creating dedicated funding schemes, fostering academic-industry partnerships that prioritise open licensing, and establishing incentive structures (e.g., recognition or citation systems) that reward the contribution and long-term maintenance of open-source SOC tools. These measures would help reduce institutional barriers and make open-source solutions more viable and trusted within operational security contexts.

The frequent use of specific AI algorithms, such as random forests and support vector machines, suggests a potential under-exploitation of newer or less conventional algorithms that might offer improved performance or better address specific types of cyber threats.

Another point of discussion is the difficulty in getting comprehensive, publicly available datasets for SOC applications. Recurrent use of specific datasets such as NSL-KDD and CICIDS2017 is undoubtedly beneficial in the development and benchmarking of AI tools. Yet, the challenge remains in the form of diversity and realism of the dataset, which are necessary to truly validate the efficacy of AI tools under varied and realistic conditions. Relying on proprietary datasets limits access and reduces the generalisability of findings. Diversifying the datasets used for training and testing those tools can significantly improve their applicability and performance across different scenarios. We also call for a concerted effort to develop and share more open datasets that reflect the real-world complexity.

While there is a growing acknowledgment of the importance of explainability in AI tools for SOCs, the actual integration of explainable AI methodologies is not widespread. This gap underscores a crucial area for future research, particularly in developing tools that are not only effective but also transparent and understandable by human operators in SOC environments. Nonetheless, increasing the integration of explainable AI practices will not only make AI tools more user-friendly, but will also enhance their trustworthiness and acceptance among SOC personnel.

Finally, the identified limitations and challenges underscore the need for innovation and collaboration across domains such as computer science, data science, AI, legal and ethical frameworks, human-computer interaction, and business management. This multidisciplinary approach is essential for developing robust, efficient, and user-friendly cybersecurity solutions that are adaptable to the evolving threat landscape.

In conclusion, the future of AI tool integration into SOC operations should focus on several key areas. While its influence continues to grow, factors such as integration complexity, data availability

and incomplete spectrum of response and recovery solutions impact its effectiveness. This study provides a structured evaluation of AI's role in SOCs, offering insights into its current applications, methodology and limitations, and laying the foundation for a clearer understanding of its power on cybersecurity operations.

4.2 Limitations of Our Study

Despite the detailed methodology applied in this SLR, several limitations must be acknowledged. The search strategy used in this study was designed to be comprehensive, using a structured set of keywords in multiple academic databases. However, the focus on keywords like "SOC" may have inadvertently excluded relevant studies that do not explicitly use this terminology. In academic contexts, SOC-related tools and AI applications might be discussed under different terms, with academia potentially using different nomenclature compared with business or industry settings where these terms are more common. This limitation could result in an incomplete capture of the full spectrum of AI tools applicable to SOC environments.

Additionally, this article is an SLR and does not include empirical validation of the AI tools discussed. The findings and conclusions are based on the reported results of the reviewed studies, and as such, the practical effectiveness and efficiency of these AI tools in real-world SOC environments remain largely theoretical. Future research should aim at empirically testing these tools in operational settings to validate their performance and applicability.

Moreover, the quality of the studies included in the review varies significantly, which could affect the reliability of the synthesised findings. Some studies may have methodological weaknesses, such as small sample sizes, limited datasets, or insufficient validation of AI models. While the review attempted to assess and account for these factors, variability in study quality remains a potential source of bias in general conclusions.

Another limitation stems from the decision to restrict the qualitative synthesis for RQ2 and RQ7 to studies published in the top 10% of venues. While this approach helped ensure a focus on high-quality, peer-reviewed research and made the analysis manageable, it may have introduced bias. As a result, innovative contributions from smaller venues might have been overlooked. Future reviews could expand the scope to include a broader range of publications to capture a more diverse set of perspectives and early-stage innovations.

Lastly, the review covers studies published up to December 2023, which may limit its ability to capture the very latest developments in AI technologies for SOC environments. Given the rapid pace of innovation in AI and cybersecurity, new tools, methodologies, and applications may have emerged since the cut-off date, which is not reflected in this review. This temporal limitation means that the findings might not fully represent the latest state of the art in AI for SOCs.

These limitations suggest that while the review provides a comprehensive overview of AI tools in SOC environments, there is a need for ongoing research and empirical validation to address these gaps and ensure that the findings remain relevant as the field continues to evolve.

5 Related Work

Several literature reviews have been conducted to provide insight into the state-of-the-art, focusing on various aspects such as AI integration, challenges, and methodologies. These studies are summarised in Table 10, highlighting their purpose, scope, and contributions.

Studies by Vielberth et al. [209] and Kaur et al. [96] explored broad applications and challenges of AI in SOCs. In contrast, Agyepong et al. [7] and Yang et al. [225] focused specifically on aspects such as analyst performance and intrusion detection systems, respectively. The works of Ünal et al. [203] discussed enhancements to SIEM tools, and Shahjee et al. [188] examined the integration of NOCs with SOCs. Lastly, Islam et al. [90] addressed security orchestration, and Ainslie et al. [9]

Table 10. Comparison with Existing Surveys

Survey	Purpose	Type	Data sources	#Papers	Period	AI focus	Explainability focus	Contributions
[209]	state-of-the-art in SOCs, common baseline for SOC research, challenges and gaps in the literature	SLR	IEEE Xplore, ACM Digital Library, SpringerLink, EBSCO Host, Wiley Online Library, Web of Science, Dimensions	158	Jan 1990 to June 2020	Medium	Medium	SOC definitions and SOC building blocks, challenges and gaps in AI integration taxonomy, research gaps, future research directions
[96]	state-of-the-art research in AI applications for cybersecurity, identify specific use cases, trends challenges faced by SOC analysts, their performance metrics	SLR	Scopus, IEEE Xplore, ACM, ScienceDirect, Google Scholar, Google Scopus, Google Scholar, WoS	236	Nov 2021 to Feb 2022	High	Medium	future research directions, key themes in literature
[7]	review on intrusion detection systems, focusing on various methodologies, datasets, and the current state of research across different network environments	SLR	Scopus, Google Scholar, WoS	15	2008-2018	Medium	Low	first SLR for network security ID, 52 cybersecurity datasets categorised by their attributes, research gaps, future research directions
[225]	state-of-the-art in enhancement of SIEM tools to evaluate the current state of CSA, predict upcoming challenges in maintaining awareness	SLR	Scopus, Google Scholar, WoS	119	–	Medium	Medium	holistic view of Cyber Situation Awareness, categorisation of solutions related to SIEM tools
[203]	state-of-the-art architecture for integrated NOCs and SOCs, challenges and requirements for effective integration	SLR	–	–	–	Medium	Medium	systematic architecture for integrated NOC and SOC, roadmap for future research
[188]	current state of security orchestration, focusing on the integration of AI in SOCs, gaps in effectiveness of security tools	SLR	–	75	–	Medium	Low	gaps in literature regarding AI integration in SOCs, challenges of real-time threat detection and automation, future research
[90]	Journal of Computer Security, ACM SIGSAC Conference on Computer and Communications Security, USENIX Security Symposium, Proceedings of RSA conferences, IEEE Xplore, ACM, Scopus, Annual Computer Security Applications Conference, IEEE Security and Privacy, Google search engine, Websites	MLR	95	Jan 2007 to Jul 2017	High	Medium	Medium	research gaps, research agenda to enhance CTI effectiveness
[9]	state-of-the-art CTI, CTI integration with AI in SOCs	SLR	Google Scholar	169	2011 onwards	on-wards	Medium	Limitations and Future Directions, Motivations
Our study	state-of-the-art in AI for SOCs, searching the extent of explainability models	SLR	ACM, IEEE Xplore, SpringerLink, ScienceDirect, Scopus, Web of Science, and Wiley Online Library	157	2017 onwards	on-wards	High	Holistic overview of AI proposed tools for SOCs (algorithms, datasets, open-source licence), Identification of explainable tools

considered **cyber threat intelligence (CTI)**. Whilst these studies identified significant gaps in AI integration and CTI effectiveness, they provided a medium focus on AI and its explainability.

Our SLR builds upon these prior studies, which, while insightful, have often offered limited discussion on the role of AI's explainability. This oversight highlights a significant gap as SOCs handle increasingly complex security threats where explainability is not just an added feature, but a necessity.

We reviewed papers similar in scope to the extensive surveys by Kaur et al. [96] and Ainslie et al. [9], yet our focus on explainability alongside AI integration provides a unique contribution that is critical in the current AI-driven security environment.

Additionally, our survey places significant emphasis on the specific algorithms and datasets used in these applications, a focus that is vital because the choice of algorithm and the quality of the datasets directly influence the effectiveness and reliability of AI solutions.

Furthermore, our analysis goes beyond mere identification and categorisation. We explore the motivations behind the proposal of AI methods for SOCs as well as the limitations and challenges of those methods, aiming to enhance both theoretical and practical understandings in the field.

Finally, recent reviews by Radanliev [167, 168] explore broad cybersecurity topics, but do not cover AI use in SOCs or apply a NIST CSF lens. Our study fills this gap with a focused review of AI tools in SOC operations.

6 Conclusion

With this SLR, our contribution is twofold: Firstly, we provide a comprehensive overview of the current state of AI tools in SOCs, identifying key technological and methodological limitations. Secondly, we propose a research agenda that emphasises the development of new AI methodologies that can be seamlessly integrated into existing SOC infrastructures, enhancing both their effectiveness and their trustworthiness.

Furthermore, our research does not simply catalogue existing tools and methodologies; it provides a critical evaluation of these technologies, highlighting their motivations, practical applications, challenges in real-world SOC environments, and the extent to which these models are explainable. In doing so, we address the crucial need for operational transparency in high-stakes environments where decisions must be not only effective, but also interpretable by human operators. We also include the need for better dataset availability, improved algorithmic diversity, and the integration of AI-driven response and recovery mechanisms.

Ultimately, our findings reveal that while AI is transforming SOC operations, its application remains uneven across different security functions. AI-driven solutions are widely proposed for detection, yet there are clear gaps in their implementation for response and recovery. Moreover, challenges related to integration, scalability, data availability, and model explainability continue to hinder their full potential. By mapping the landscape of AI tools for SOCs, this study aims to pave the way for future research that can enhance the functionality, transparency, and reliability of AI applications in SOC environments, ensuring that they meet the evolving challenges of cybersecurity with efficacy and ethical responsibility.

Acknowledgments

We acknowledge the use of ChatGPT (3.5-turbo, 4o and 4) in polishing the paper.

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Appendices

A Data Availability

In accordance with the principles of transparency and open collaboration, all data and supplementary materials which are not included within the paper for brevity are available upon request. Interested parties can obtain these materials by reaching out to the corresponding author. The sharing of data and materials will be facilitated to support the replication and validation of findings, foster scholarly dialogue, and encourage further research inquiries. Requests for materials will be considered on a case-by-case basis, with the intent of ensuring their appropriate use. Please provide a brief description of the intended use or purpose for which you are requesting the materials. We are committed to promoting transparency and collaboration, and will endeavor to respond to requests promptly.

B Additional Information

In this section includes supplementary information for the survey.

B.1 Registration and Protocol

This review is not registered and no protocol has been prepared.

B.2 Support

No specific financial support was received for this survey.

B.3 Competing Interests

Authors have no competing interests.

Received 4 February 2025; revised 7 May 2025; accepted 18 May 2025