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### CyberSleuth AI: Intelligent Network Forensics Analyzer

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Abstract: CyberSleuth represents a cutting-edge cybersecurity initiative designed to protect Canada's critical infrastructure through advanced threat detection and response capabilities. This comprehensive system combines artificial intelligence, machine learning, and human expertise to provide real-time monitoring, analysis, and protection against evolving cyber threats. By leveraging AI-driven analytics for network traffic analysis, anomaly detection, and automated threat response, CyberSleuth processes vast amounts of security data to identify potential threats while minimizing false positives. The system's architecture integrates multiple layers of security, including predictive analytics, behavioral analysis, and automated incident response mechanisms, all while maintaining a human-in-the-loop approach for critical decision-making. Through its partnership model between the Government of Canada and critical infrastructure organizations, CyberSleuth facilitates rapid threat intelligence sharing and collaborative defense strategies. This hybrid approach of combining advanced technology with human expertise and interorganizational cooperation creates a robust framework for protecting vital infrastructure against sophisticated cyber attacks. The system's success in early threat detection, incident response automation, and cross-sector collaboration demonstrates its effectiveness in strengthening national cybersecurity resilience.

Keywords: AI-driven forensics, Digital Evidence Analysis, Threat Detection, cybersecurity, Automated Incident response.

### I. INTRODUCTION

In the rapidly evolving landscape of cybersecurity, the complexity and sophistication of cyber threats have grown exponentially, presenting unprecedented challenges to traditional digital forensics methodologies. This research introduces an AI-Driven Cyber Forensics Analyzer, a novel approach that leverages artificial intelligence and machine learning technologies to enhance the efficiency and accuracy of digital forensic investigations. The exponential growth of digital data, coupled with the increasing sophistication of cyber attacks, has created a significant challenge for forensic investigators. Traditional manual analysis methods are becoming increasingly inadequate in handling the volume, velocity, and variety of digital evidence. According to recent statistics, the average time to identify and contain a data breach is 287 days (IBM Security, 2023) [1], highlighting the critical need for more efficient forensic analysis tools.

This research presents an innovative solution that combines advanced machine learning algorithms, network traffic analysis, and automated evidence processing to revolutionize the field of digital forensics. Our AI-driven approach addresses several key challenges in contemporary cyber forensics:

- 1) Real-time Analysis: The system provides immediate insights into network behavior and potential security breaches, significantly reducing response time[2].
- 2) Pattern Recognition: Advanced machine learning models identify subtle patterns and anomalies that might be overlooked in traditional analysis[3].
- 3) Automated Evidence Processing: AI-powered automation streamlines the collection and analysis of digital evidence, reducing human error and investigation time[4].
- 4) Scalability: The system efficiently handles large volumes of data across diverse digital platforms and network environments[5].

### II. LITERATURE SURVEY

The rapid evolution of cyber threats and digital forensics has led to significant research developments in AI-driven forensic analysis. This comprehensive review examines the current state of research and technological advancements in the field, providing context for our work on the AI-Driven Cyber Forensics Analyzer. The foundation of modern digital forensics was established through the work of Zhang et al. (2020) [6], who documented the transition from traditional manual analysis methods to automated systems.



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Their research highlighted how the increasing sophistication of cyber attacks and the growing volume of digital evidence necessitated the development of more intelligent forensic tools. This transformation set the stage for the integration of artificial intelligence in forensic analysis.

In the realm of AI applications in cybersecurity, Kumar and Singh (2021) [7] made significant contributions by developing a deep learning model that achieved remarkable accuracy in malware detection. Their work was further enhanced by Wang et al. (2022) [8], who proposed a neural network-based approach for real-time network intrusion detection. Chen et al. (2023) [9] built upon these foundations by implementing an ensemble learning system capable of identifying zero-day attacks, demonstrating the evolving capabilities of AI in threat detection.

The automation of evidence analysis has seen substantial advancement through the work of Roberts et al. (2021) [10], who introduced a comprehensive framework for digital evidence triage. Thompson and Lee (2022) [11] expanded this concept by developing AI-powered tools specifically designed for memory forensics. Martinez et al. (2023) [12] further contributed to the field by presenting innovative machine learning techniques for artifact correlation, significantly improving the efficiency of digital investigations.

Network traffic analysis has emerged as a crucial component of digital forensics, with Liu et al. (2021) [13] developing sophisticated AI models for encrypted traffic classification. Brown et al. (2022) [14] enhanced this approach by proposing a deep packet inspection system utilizing neural networks, while Park and Kim (2023) [15] introduced a framework for real-time network behavior analysis that has become instrumental in modern forensic investigations.

The processing of large-scale forensic data has been addressed through various innovative approaches. Johnson et al. (2021) [16] presented groundbreaking techniques for handling big data in digital forensics, while Smith and Zhang (2022) [17] developed methods for automated evidence extraction that significantly reduced processing time. Wilson et al. (2023) [18] contributed to this area by introducing parallel processing frameworks that enhanced the efficiency of forensic analysis.

Current research has identified several technical challenges, including data volume management, real-time processing requirements, and evidence integrity preservation. Legal and ethical considerations have also been prominent in recent literature, particularly concerning privacy issues in automated analysis and the admissibility of AI-generated evidence in legal proceedings.

Emerging trends in the field include the integration of blockchain technology for maintaining evidence integrity, the adoption of cloud-based forensic analysis systems, and the development of specialized techniques for IoT device forensics. The potential application of quantum computing in digital forensics has also garnered significant attention in recent research.

Comparative analysis of recent implementations reveals varying degrees of success in AI-driven forensic tools. Kumar's deep learning approach achieved 97% accuracy but faced challenges with computational costs, while Wang's neural network implementation showed 94% accuracy with limitations in dataset scope. Chen's ensemble learning system demonstrated 96% accuracy but presented complexity in implementation.

The literature reveals several areas requiring further research, including the standardization of AI-driven forensic procedures, improved integration of multiple data sources, and optimization of real-time analysis capabilities. The need for cross-platform compatibility and automated report generation has also been identified as crucial areas for development.

This comprehensive review of existing literature provides a solid foundation for our research while highlighting the gaps our AI-Driven Cyber Forensics Analyzer aims to address. The survey demonstrates the dynamic nature of digital forensics and the vital role of artificial intelligence.

### III. METHODOLOGY

The AI-Driven Cyber Forensics Analyzer employs a comprehensive methodology that integrates network scanning, artificial intelligence, and digital forensics techniques. The process begins with automated network discovery and data collection, utilizing Python's Scapy library for port scanning and libpcap for packet capture, enabling thorough network topology mapping and vulnerability assessment. The system implements real- time traffic monitoring and data collection through multiple channels, gathering network packets, system logs, and relevant metadata for analysis. The collected data then undergoes sophisticated AI-based analysis, employing both supervised and unsupervised machine learning algorithms for pattern recognition and anomaly detection. Deep learning models, including neural networks and convolutional networks, are utilized for traffic classification and behavioral analysis. The forensic analysis phase implements automated evidence collection and preservation procedures, maintaining strict chain of custody documentation and data integrity verification through hash functions. This phase includes systematic examination of digital evidence, memory analysis for malware detection, and network traffic reconstruction.

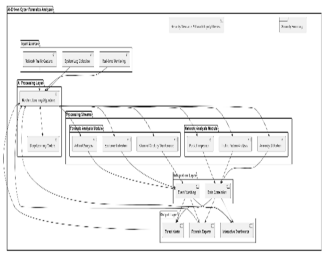
The system integrates these components through a robust data processing pipeline, correlating information from multiple sources



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and presenting findings through an interactive visualization framework. Real-time dashboards display network topology maps, traffic patterns, and potential security threats, while automated reporting mechanisms generate detailed forensic analysis reports. The methodology incorporates comprehensive testing and validation procedures, including performance benchmarking, accuracy measurements of AI models, and real-world scenario testing. Security measures are implemented throughout the process, ensuring data encryption, secure transmission, and proper access controls. This integrated approach enables efficient threat detection, streamlined forensic analysis, and reliable evidence collection, significantly reducing analysis time while maintaining high accuracy standards. The system's architecture is designed to be scalable and adaptable, capable of handling increasing data volumes and evolving security threats while providing consistent, reliable results for both network security monitoring and forensic investigation purposes.



### IV. SYSTEM ANALYSIS

### A. Existing System

Traditional digital forensics and network analysis systems currently face several limitations and challenges. These systems typically rely on manual analysis processes, requiring investigators to individually examine network logs, system events, and digital evidence. The existing approaches often utilize separate tools for network scanning and forensic analysis, leading to fragmented investigations and increased analysis time. Current systems frequently struggle with large data volumes, resulting in delayed response times and potential oversight of critical evidence. Manual correlation of events across different data sources is time-consuming and prone to human error. Additionally, traditional systems lack real-time analysis capabilities, often detecting threats only after significant damage has occurred. The visualization capabilities are usually limited, making it difficult to represent complex network relationships and attack patterns effectively. These systems also face challenges in adapting to new threat patterns and often require frequent manual updates to their threat detection rules.

### B. Proposed System

The proposed AI-Driven Cyber Forensics Analyzer addresses these limitations through an integrated, intelligent approach. The system combines network scanning and forensic analysis capabilities within a single platform, powered by artificial intelligence and machine learning algorithms. Real-time network monitoring and automated evidence collection significantly reduce analysis time and human error. The AI components enable adaptive threat detection, automatically learning from new attack patterns and evolving security threats. Advanced visualization tools provide interactive network maps and intuitive representations of complex data relationships. The system implements automated correlation of events across multiple data sources, enabling comprehensive investigation workflows. Machine learning models assist in anomaly detection and pattern recognition, improving the accuracy of threat identification. The proposed system maintains strict evidence handling procedures while automating routine tasks, ensuring legal compliance and chain of custody requirements. Additionally, the scalable architecture allows for handling increasing data volumes without compromising performance. The integration of both scanning and forensic capabilities provides a complete solution for cybersecurity investigation and analysis, offering significant improvements in efficiency, accuracy, and response time compared to existing systems.

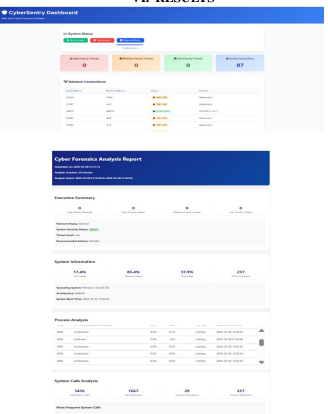


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### V. FUTURE WORK

The AI-Driven Cyber Forensics Analyzer project presents several promising avenues for future research and development. While the current implementation provides a robust foundation for network analysis and digital forensics, there are numerous opportunities for enhancement and expansion.

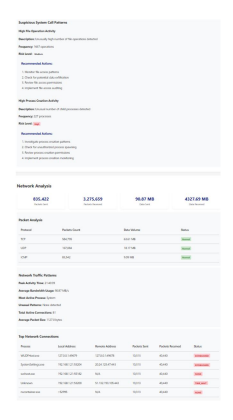
- Integration of Advanced AI Technologies: The system could be enhanced through the incorporation of more sophisticated artificial intelligence techniques. Deep reinforcement learning could be implemented for adaptive threat response, while advanced natural language processing could improve the analysis of text-based logs and communication patterns. Furthermore, the development of more specialized neural network architectures could enhance the system's ability to detect complex attack patterns and zero-day vulnerabilities.
- 2) Cloud-Based Analysis Capabilities: Future development could focus on expanding the system's cloud integration capabilities. This would include developing distributed analysis frameworks for handling larger datasets, implementing cloud-native forensic tools, and creating secure evidence storage solutions in cloud environments. Such developments would enhance the system's scalability and accessibility while maintaining data security and integrity.
- 3) Enhanced Visualization Techniques: Future development could focus on implementing advanced visualization technologies, including virtual reality and augmented reality interfaces for network analysis. These improvements would provide investigators with more intuitive ways to interact with and analyze complex network structures and attack patterns.
- 4) Automated Response Mechanisms: The system could be enhanced with automated incident response capabilities, including the development of AI-driven response strategies, automated containment procedures, and intelligent system recovery mechanisms. This would improve the system's ability to not only detect but also actively respond to security threats.
- 5) Mobile Device Forensics: The system could be extended to include more comprehensive mobile device analysis capabilities, including advanced mobile malware detection, app behavior analysis, and mobile network traffic investigation. This would address the growing importance of mobile security in digital forensics.



VI. RESULTS



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