



# How AI can be Powerful in Providing Security for IoT

Mohammad Saquib<sup>1</sup>, Nikhil Raikwar<sup>2</sup>, Prof. N.D. Bherde<sup>3</sup>

<sup>1</sup>Mohammad Saquib – Email – sheikhs9420@gmail.com

<sup>2</sup>Nikhil Raikwar - Email -nikhilraikwar2018

<sup>3</sup>Prof. N.D. Bherde Assistant Prof. - Email - ndbobade@mitra.ac.in

**Abstract**— The proliferation of the Internet of Things (IoT) globally has revolutionized industries such as healthcare, smart cities, agriculture, and manufacturing. However, this widespread integration has brought along critical security concerns, making IoT networks vulnerable to attacks such as data breaches, spoofing, eavesdropping, and Distributed Denial of Service (DDoS). Traditional security mechanisms struggle to scale and adapt to the heterogeneous, dynamic nature of global IoT systems. Artificial Intelligence (AI) emerges as a powerful tool capable of enhancing IoT security by enabling adaptive, realtime threat detection, self-learning models, and automated response mechanisms. This research explores the role of advanced AI techniques—such as federated learning, deep neural networks, reinforcement learning, and anomaly detection models—in securing IoT infrastructures across various domains. The paper provides a detailed literature review of current trends and studies, analyzes the effectiveness of AI in identifying threats, and discusses its limitations, ethical implications, and global deployment challenges. The findings indicate that AI-driven IoT security frameworks significantly outperform traditional systems in scalability, responsiveness, and contextual awareness, making AI a pivotal force in the future of global cybersecurity.

**Keywords:** IoT Security, Artificial Intelligence, Anomaly Detection, Cybersecurity, Global Threats, Smart Devices, Machine Learning, AI Models

## I. INTRODUCTION

The Internet of Things (IoT) refers to the interconnected network of physical devices that collect and exchange data using embedded sensors, software, and other technologies. As these devices become ubiquitous across diverse sectors like smart cities, healthcare, agriculture, and transportation, the associated risks of cyberattacks also grow. The IoT ecosystem often operates without consistent security frameworks, due to its heterogeneous nature— devices differ in hardware capability, communication protocols, and software configurations.

AI offers the ability to analyze vast streams of data generated by IoT systems and make real-time decisions based on pattern recognition and predictive analytics. Unlike traditional security systems that operate on pre-defined rules and signatures ;AI models continuously learn from new data, making them better equipped to detect and mitigate novel threats. As a result, AI can significantly enhance the resilience of global IoT networks by detecting zero-day vulnerabilities, monitoring behavioral anomalies, and responding automatically to attacks.

## II. ROLE OF AI IN GLOBAL IOT SECURITY

A. Artificial Intelligence (AI) has become a crucial component in improving the security of Internet of Things (IoT) ecosystems across the globe. The large number of connected devices generates massive amounts of data, and AI can analyze this data efficiently to detect threats, recognize patterns, and adapt to new security challenges without constant human involvement.

One of the major contributions of AI is real-time threat detection. AI models such as deep learning and anomaly detection systems can identify unusual or suspicious behavior in IoT devices. These systems can detect even zero-day attacks by learning from previous security incidents.

AI also enhances security through adaptive defense mechanisms. As cyber threats evolve, AI algorithms update firewall rules, access controls, and encryption protocols automatically. Techniques like reinforcement learning help systems learn from real-time situations and improve continuously.



**International Journal of Recent Development in Engineering and Technology**  
**Website: www.ijrdet.com (ISSN 2347 -6435 (Online)), Volume 15, Issue 3, March 2026)**

Another significant advantage of AI is its ability to perform predictive analytics. It can analyze patterns of device behavior and identify devices that may be at risk of being compromised in the future. Predictive models also help determine when a device needs a firmware update or security patch.

AI further supports IoT security through automated response systems. During a cyberattack, AI can quickly isolate infected devices, block malicious traffic, or shut down parts of the network to prevent further damage. Many SOAR (Security Orchestration, Automation, and Response) platforms use AI to execute these actions automatically.

In addition, AI strengthens access control by moving beyond traditional password-based authentication. Technologies such as facial recognition, behavioral biometrics, and user behavior analytics (UBA) monitor user activity and block access if abnormal behavior is detected.

Overall, AI transforms IoT security from a static, reactive model into a dynamic and proactive one. This is essential because IoT ecosystems continue to grow globally, increasing both their complexity and vulnerability. AI ensures faster, smarter, and more accurate protection against emerging threats.

### III. AI TECHNIQUES USED IN IOT SECURITY

Artificial Intelligence (AI) plays a crucial role in strengthening IoT security, and several advanced techniques help systems detect and defend against modern cyber threats. Machine Learning (ML), Deep Learning (DL), Federated Learning (FL), and Reinforcement Learning (RL) each contribute uniquely to building secure, adaptive IoT environments.

Machine Learning (ML) is one of the foundational technologies in IoT security. It allows systems to learn from past data and identify suspicious activities quickly. Common ML algorithms include Support Vector Machines (SVM) for classifying normal and malicious behavior, Random Forests and Decision Trees for detecting patterns across large datasets, and K-Nearest Neighbors (KNN) for checking whether new behavior resembles normal user activity. Naïve Bayes Classifiers, which use probability-based predictions, are especially useful in lightweight IoT devices with limited processing power. Deep Learning (DL) is effective in analyzing large amounts of unstructured data such as video, audio, and sensor logs.

Convolutional Neural Networks (CNNs) help detect unusual activities in smart surveillance systems by analyzing video frames. Recurrent Neural Networks (RNNs) and Long Short-Term Memory (LSTM) networks analyze time-based data from sensors, helping detect unexpected changes in patterns. Autoencoders are used to identify anomalies by comparing current input to previously learned normal behavior, making them useful for identifying new or zero-day attacks.

Federated Learning (FL) is a privacy-friendly technique where AI models are trained on local devices rather than on a central server. This ensures user data such as health information remains private, while still allowing multiple devices to contribute to a shared global model. FL reduces the need for large data transfers and makes it possible for millions of devices to collaborate without storing all data in one place. Reinforcement Learning (RL) focuses on decision-making and continuous improvement. RL agents learn from their environment and automatically update security policies like firewall rules or encryption levels based on detected risks. They also help optimize network routes, ensuring secure and efficient data transmission even when threats or congestion arise.

Together, these AI techniques transform IoT security from a static system into a smart, adaptive, and proactive defense mechanism capable of handling the increasing complexity of global cyber threats.

### IV. CASE STUDIES(GLOBAL PERSPECTIVE)

AI-enabled IoT systems are being widely implemented across the world to enhance security, efficiency, and reliability in different sectors. Countries and industries are adopting these technologies to improve public safety, healthcare operations, and industrial performance.

Smart Cities such as Singapore and Barcelona have integrated AI with IoT infrastructures to strengthen urban security and public services. These cities use real-time video analytics to detect unusual crowd behavior or suspicious activities in public spaces. AI systems automatically alert law enforcement or emergency services when necessary. Environmental sensors also use AI to monitor air quality and traffic patterns, helping city officials respond quickly to pollution levels or traffic congestion.



**International Journal of Recent Development in Engineering and Technology**  
**Website: www.ijrdet.com (ISSN 2347 -6435 (Online)), Volume 15, Issue 3, March 2026)**

In the healthcare sector, the Internet of Medical Things (IoMT) relies heavily on AI for security and monitoring. Devices such as wearable health trackers, smart infusion pumps, and telemedicine tools exchange sensitive patient information. AI-based anomaly detection monitors irregular patient vitals, identifies unauthorized access attempts, and ensures the secure transfer of data between medical devices and hospital Electronic Health Records (EHRs). This strengthens patient privacy and protects life-critical medical equipment from cyber risks.

Industrial IoT (IIoT) is used in manufacturing, oil & gas, and energy sectors for equipment health monitoring and cyber-physical security. AI models can distinguish between natural equipment faults and cyberattacks by studying sensor data and historical machine patterns. Predictive maintenance powered by AI reduces equipment downtime, while advanced intrusion detection systems safeguard industrial operations from targeted attacks that could cause physical damage or safety hazards.

Across these sectors, AI enhances the safety, reliability, and efficiency of IoT systems, demonstrating its importance in global digital transformation.

## V. ADVANCED AI TECHNIQUES

### 5.1 Generative Adversarial Networks (GANs)

5.1.1. Introduction to GANs in the Context of IoT Security  
Generative Adversarial Networks (GANs) have emerged as one of the most innovative deep learning models that can be applied to cybersecurity challenges in Internet of Things (IoT) environments. With the exponential growth of IoT devices globally, ensuring their security against dynamic and sophisticated cyber threats is a top priority. GANs can support AI-based IoT security by generating realistic attack simulations, detecting anomalies, improving intrusion detection systems (IDS), and augmenting training data for security models.

Unlike traditional AI models that focus on detection based on known patterns, GANs provide an adaptive and proactive approach to identifying and countering novel threats in real time. This makes them suitable for securing

large-scale, globally distributed IoT networks where unknown or zero-day attacks are prevalent.

5.1.2 How GANs work in IoT Security Context  
Generative Adversarial Networks (GANs) are one of the most advanced deep learning techniques and are increasingly being explored for improving IoT security. As the number of IoT devices grows worldwide, the threat landscape becomes more complex, making traditional detection methods less effective. GANs offer a powerful solution because they can simulate realistic cyberattacks, detect anomalies, and strengthen intrusion detection systems (IDS). In contrast to traditional models that rely only on known attack signatures, GANs provide a proactive and adaptive approach. This is particularly valuable for detecting zero-day attacks—new threats that have never been seen before. GANs help enhance security in globally distributed IoT networks by generating synthetic attack data and expanding the training datasets used to build robust security models.

A GAN consists of two main components: a generator, which creates fake or synthetic data, and a discriminator, which tries to distinguish between real and synthetic inputs. In IoT security applications, the generator produces convincing fake network traffic or malicious patterns, while the discriminator learns to detect differences between legitimate and malicious behavior.

GANs can improve intrusion detection systems by providing diverse training data that includes simulated sophisticated attacks. They also support anomaly detection by learning what normal IoT network behavior looks like. Any data that deviates significantly from this learned distribution can be flagged as potentially malicious. For example, if an attacker launches a complex spoofing or man-in-the-middle attack, the GAN's discriminator may identify the abnormal traffic because the generator cannot accurately reproduce such irregular patterns.



Overall, GANs bring a highly adaptive and intelligence-driven approach to IoT security, enabling systems to anticipate, detect, and defend against evolving cyber threats.

#### 5.1.3 Applications of GANs in IoT Security

Generative Adversarial Networks (GANs) offer several advanced applications that significantly strengthen IoT security across global networks. One major application is data augmentation, where GANs generate realistic attack samples such as DDoS traffic, spoofing attempts, or botnet behavior. Since IoT datasets often lack sufficient malicious samples, GAN-generated data helps create balanced datasets, improving the accuracy and reliability of machine learning models used for threat detection.

GANs are also valuable in the detection of zero-day attacks. By learning patterns from existing cyberattacks, GANs can create entirely new attack variations. This allows intrusion detection systems (IDS) to prepare for unknown threats that may appear in real-world IoT environments. This capability is essential because IoT networks change rapidly and attackers continuously develop new strategies.

Another important application is adversarial training, which helps improve the robustness of IoT security models. During this process, GANs generate adversarial examples—crafted inputs designed to fool security models. By exposing IoT security systems to these sophisticated examples during training, the models become stronger and more resistant to evasion attempts used by cybercriminals.

GANs also support privacy-preserving synthetic data generation, especially in regions with strict data protection laws such as the General Data Protection Regulation (GDPR) in Europe. They can produce synthetic IoT datasets that maintain statistical similarity to real data without revealing sensitive user information. This allows organizations to safely train and share security models across international borders without violating privacy standards.

Overall, GANs enhance IoT security by improving dataset quality, anticipating unknown threats, strengthening model robustness, and ensuring privacy in data-driven security applications.

#### 5.1.4 Case Studies & Research Examples

##### I. IoT-GAN(2021)

Researchers developed an IoT-GAN framework to generate different types of cyberattacks targeting smart home IoT devices.

These synthetic attack samples helped improve the accuracy of anomaly-detection models by more than 15%, especially in identifying suspicious network behavior.

This study showed how GAN-generated data can strengthen IoT threat detection systems.

##### 2.DGAN(DefenseGAN):

Defense GAN was introduced as a method to defend IoT systems against adversarial attacks. It works by “cleaning” or purifying malicious inputs— GANs project the suspicious data back to the space of legitimate inputs, removing harmful alterations. This approach supports secure IoT communication by filtering out adversarial manipulations.

##### 1. MedGAN:

MedGAN, originally used to generate synthetic medical data, has been adapted for smart healthcare IoT environments. It can produce realistic synthetic medical records without revealing actual patient information. This synthetic data is used to train healthcare IoT security models safely, helping maintain privacy while improving model accuracy.

#### 5.1.5 Challenges in Applying GANs for IoT Security

Applying Generative Adversarial Networks (GANs) in IoT security comes with several significant challenges. One major issue is training instability, as GANs often face problems such as mode collapse and convergence failures, making it difficult to obtain reliable models. Additionally, the computational cost of GANs is high, while most IoT edge devices operate with limited processing power and memory. As a result, running complex GAN architectures on these devices is impractical without the support of cloud or fog computing. Another challenge is ensuring real-time response, since IoT security applications require rapid threat detection and reaction. Integrating GANs into such time-sensitive systems demands efficient optimization to minimize delays and maintain system performance.

##### 5.1.6 Integration with Other AI Models

Generative Adversarial Networks (GANs) are often integrated with other AI models to enhance their performance in IoT security applications. They are commonly combined with Convolutional Neural Networks (CNNs) to support advanced feature extraction, enabling more accurate analysis of complex IoT data. GANs are also paired with Reinforcement Learning techniques to improve policy learning for effective threat mitigation. Additionally, Autoencoders are utilized alongside GANs to facilitate efficient anomaly detection, especially within high-dimensional IoT datasets.



**International Journal of Recent Development in Engineering and Technology**  
**Website: www.ijrdet.com (ISSN 2347 -6435 (Online)), Volume 15, Issue 3, March 2026)**

These hybrid approaches significantly improve the efficacy, scalability, and interpretability of security systems, making them well-suited for deployment across largescale global IoT infrastructures.

#### 5.1.7 Future Scope & Global Impact

The integration of GANs into global IoT security frameworks is expected to expand significantly with the continued growth of smart cities, autonomous vehicles, and industrial IoT (IIoT) systems. GAN based security architectures have the potential to function as virtual red teams, continuously evaluating and strengthening network defenses. They can also serve as decentralized security layers capable of adapting to diverse regulatory environments and evolving threat landscapes. Furthermore, GANs may enable global collaborative defense systems by facilitating the sharing of synthetic attack data among trusted networks worldwide, thereby improving collective resilience. Ongoing research focuses on making GAN models more lightweight and interpretable so they can operate efficiently on edge devices or fog nodes, ensuring real time protection without over-reliance on cloud infrastructure.

#### 5.1.8 Conclusion

Generative Adversarial Networks provide a transformational tool in securing IoT systems globally. Their capability to simulate, detect, and adapt to evolving cyber threats makes them indispensable in the modern AI-powered security stack. With ongoing research and optimization, GANs are poised to play a crucial role in creating resilient, intelligent, and scalable security frameworks for the Internet of Things.

### VI. FUTURE SCOPE

- **Quantum AI Integration:** Quantum computing could revolutionize threat detection by processing complex encryption and traffic patterns in realtime.
- **Self-Healing Systems:** AI-enabled systems that automatically detect, isolate, and repair vulnerabilities in IoT networks without human input.
- **Explainable AI (XAI):** Helps build trust in AI decisions by providing transparency and rationale for each action taken.

- **Global Governance Frameworks:** Development of universal standards and laws to regulate AI-enabled IoT systems for ethical and secure operation.

### VII. CONCLUSION

AI is an indispensable component in the evolution of secure IoT infrastructures on a global scale. Its capabilities in real-time threat detection, autonomous defense, self-learning, and continuous adaptation allow it to address the rapidly growing complexity of modern cyber environments. As billions of IoT devices become interconnected across smart cities, healthcare, transportation, industry, and national infrastructure, AI-driven security becomes essential for maintaining trust, reliability, and resilience.

This research underscores the transformative impact of AI in protecting critical IoT systems—ranging from preventing large scale DDoS attacks to detecting subtle anomalies in sensor networks. AI not only enhances accuracy and response time but also enables predictive defense mechanisms that anticipate cyberattacks before they occur. However, the effective deployment of AI in IoT security also faces notable challenges, including data scarcity, evolving adversarial tactics, privacy concerns, and the need for scalable architectures. Addressing these challenges will require collective efforts from governments, global cybersecurity agencies, academic institutions, and industry leaders.

Looking ahead, future innovations will shape the next generation of IoT security. Quantum-powered AI may offer breakthroughs in rapid threat modeling and cryptographic resilience. Explainable AI (XAI) will make security decisions more transparent, trustworthy, and compliant with international regulations. Global cooperation—through shared threat intelligence, synthetic attack datasets, and unified security standards—will play a crucial role in creating a secure digital ecosystem. Ultimately, the ethical, responsible, and collaborative deployment of AI will determine how effectively the world can safeguard the Internet of Things in the coming decades.



**International Journal of Recent Development in Engineering and Technology**  
**Website: www.ijrdet.com (ISSN 2347 -6435 (Online)), Volume 15, Issue 3, March 2026)**

References:

- [1] Bharat N Raut ,Santosh B Thombare, Yuvraj N dutte, [2024] The Role Of Artificial Intelligence To Enhance The Security Of IOT , K.J.Somaiya College Kopargaon.
- [2] Abeshu, A. Y., & Chilamkurti, N. (2018). Deep learning: The frontier for distributed attack detection in fog-to-things computing. *IEEE Communications Magazine*, 56(2), 169–175. <https://doi.org/10.1109/MCOM.2018.1700551>
- [3] Roman, R., Lopez, J., & Mambo, M. (2018). Mobile edge computing, Fog et al.: A survey and analysis of security threats and challenges. *Future Generation Computer Systems*, 78, 680–698. <https://doi.org/10.1016/j.future.2016.11.009>
- [4] Statista. (2024). Global number of connected IoT devices. Retrieved from: <https://www.statista.com/>
- [5] Conti, M., Dehghantaha, A., Franke, K., & Watson, S. (2018). Internet of Things security and forensics: Challenges and opportunities. *Future Generation Computer Systems*, <https://doi.org/10.1016/j.future.2017.07.060> 78, 544–546