A Survey Study on IoT Application and its Attacks

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Abstract
The Internet of Things (IoT) has witnessed exponential growth in recent years, with billions of interconnected devices seamlessly communicating and exchanging data. While IoT offers unprecedented opportunities for innovation and convenience, it also introduces a plethora of security challenges. This abstract provides an overview of the key security concerns in IoT and explores emerging solutions to address them. Security in IoT is paramount due to the potential consequences of breaches. IoT devices are often resource-constrained and lack robust security features. Malicious actors can exploit this vulnerability to gain unauthorized access, compromise privacy, launch cyberattacks, and disrupt critical services. Therefore, securing IoT ecosystems is imperative for the continued growth and adoption of IoT technologies.

Keywords: IoT Internet of Things, IoT application, IoT attacks, Security

1. Introduction
The Internet of Things (IoT) represents the next communication phase, enabling physical objects to seamlessly generate, transmit, and exchange data. Numerous IoT applications aim to automate various tasks, empowering inanimate objects to function autonomously [1-6]. These applications, both current and forthcoming, hold significant promise in enhancing user comfort, efficiency, and automation. However, realizing this vision on a large scale necessitates robust security measures, encompassing aspects such as privacy, authentication, and resilience against cyberattacks. Consequently, adapting the architecture of IoT applications is crucial to establishing secure end-to-end IoT environments. This paper explores security challenges and potential threats in IoT applications [7-9]. Following the discussion on security issues, the paper examines emerging and established technologies geared towards fostering trust in IoT applications. Specifically, it delves into four key technologies—blockchain, fog computing, edge computing, and machine learning—that play pivotal roles in enhancing IoT security [10].

2. Security Application Areas of IoT

2.1 Smart Home Automation
Remote control of smart thermostats, lighting systems, and appliances enhances energy efficiency and convenience. IoT-enabled home security systems provide real-time monitoring and alerts [11-14].

2.2 Healthcare
IoT-enabled medical devices, such as wearable fitness trackers and insulin pumps, enable remote health monitoring and management, facilitating long-distance patient care [15].

2.3 Smart Cities
IoT-based smart traffic management systems reduce congestion and improve transportation efficiency. Smart street lighting adjusts brightness to save energy, with cloud-based services supporting various smart city applications [16-18].

2.4 Industrial IoT
Predictive maintenance using IoT sensors reduces downtime and costs in industrial machinery.
Intelligent environments, like smart airports, utilize IoT technologies for seamless cooperation and dynamic adaptation to changing conditions [19].

2.5 Agriculture
Precision agriculture employs IoT sensors and drones to monitor soil conditions, weather, and crop health, optimizing farming practices and improving crop yields [20-24].

2.6 Retail
IoT systems enable retailers to create digital ecosystems, providing unique offerings and enhancing user experiences through connected, smart systems [25-29].

2.7 Energy Management
IoT platforms support multi-objective energy management systems for renewable energy resources in residential microgrids [30-33]. Hybrid renewable systems integrate multiple energy sources for efficient energy generation [34].

2.8 Environmental Monitoring
IoT sensors monitor humidity, temperature, and air quality for environmental air monitoring, aiding in pollution control and environmental planning [35-39].

2.9 Fleet Management
IoT-based fleet diagnostics systems monitor vehicle conditions and report anomalies, ensuring safe and reliable transportation services [40-42].

2.10 Wearable Technology
Smartwatches, fitness trackers, and other wearable devices collect data on users’ health, activity, and location for personal fitness and healthcare [43, 44].

2.11 Supply Chain and Logistics
IoT sensors and RFID tags enable real-time tracking and monitoring of goods during transit, improving supply chain visibility and reducing theft [45-47].

2.12 Building Automation
IoT systems control HVAC systems, lighting, and security in commercial buildings, enhancing energy efficiency and occupant comfort [48-50].

3. Types of attacks on IoT
3.1 Botnets and DDoS Attacks
Botnet attacks initiate with scanning activities and culminate in DDoS attacks, leveraging interconnected IoT devices. The advent of 5G networks introduces new opportunities and challenges for IoT security [51-55].

3.2 Device Spoofing
Attackers impersonate legitimate IoT devices to gain unauthorized access to networks, exploiting vulnerabilities in mobile networks and wireless networks [56-58].

3.3 Eavesdropping (Passive Attacks)
Space/aerial-assisted IoT networks face the risk of eavesdropping attacks, compromising privacy and security. Industrial IoT systems are susceptible to eavesdropping attacks, particularly in highly open transport environments [59-61].

3.4 Man-in-the-Middle (MitM) Attacks
MitM attacks intercept and possibly alter communication between IoT devices, posing threats to network performance and efficiency [62, 63].

3.5 Physical Attacks
Attackers physically tamper with IoT devices to gain access to data or disrupt services [64].

3.6 Malware and Ransomware
Malware infects IoT devices, enabling attackers to gain control and launch ransomware attacks, demanding payment for data decryption [65-67].

3.7 Brute Force Attacks
Attackers attempt to gain unauthorized access to IoT devices by systematically trying different passwords until they find the correct one [68].

3.8 Command Injection
Attackers inject malicious commands into IoT device inputs, exploiting vulnerabilities to gain control over the device [69].

3.9 Firmware and Software Vulnerabilities
Outdated or unpatched firmware and software contain security vulnerabilities that attackers exploit to compromise IoT devices.

3.10 Denial-of-Service (DoS) Attacks
DoS attacks flood IoT devices or networks with excessive traffic, causing device or network overload and service disruption [71].

3.11 Password Attacks
Unauthorized individuals may employ techniques such as dictionary attacks or credential stuffing to
crack passwords and gain illicit access to IoT devices. Insecure devices exacerbate the magnitude of DDoS attacks, hindering legitimate users’ access to critical network services. These vulnerable devices are susceptible to malware, such as backdoors and Trojans, which can infect them and transform them into bots. \[72\].

**Conclusion**

This survey addresses numerous security threats across the layers of an IoT application, encompassing the various levels of the IoT architecture. It examines threats targeting the application layer of IoT and discusses different types of attacks that pose risks to IoT systems. By offering insights into these security challenges, this survey aims to provide a valuable reference for enhancing security in future IoT applications.

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