




# Securing the Unseen: Real-Time IoT Device Security Monitoring

Real-Time Threat Detection and Response System for IoT Environments.

 by Dharmendra Kumar



# Introduction

## Rapid IoT Growth

Billions of connected devices across homes, industries, and smart cities.

## Security Implications

Many devices lack robust security due to limited computational power , cost saving measures and flawed design.

## Current Gap

Traditional security tools aren't optimized for the unique characteristics of IoT environments.



# Problem Statement

## Unauthorized Access

Using default or weak credentials.

## Malware Infections

Botnets like Mirai target IoT devices.

## Sensitive Data Leaks

Insecure communications expose data.

## DDoS attacks

leveraging compromised devices.



# Project Objective

1

## Lightweight System

Efficient and scalable IoT monitoring.

2

## Continuous Monitoring

Monitor network and device behavior.

3

## Real-Time Alerts

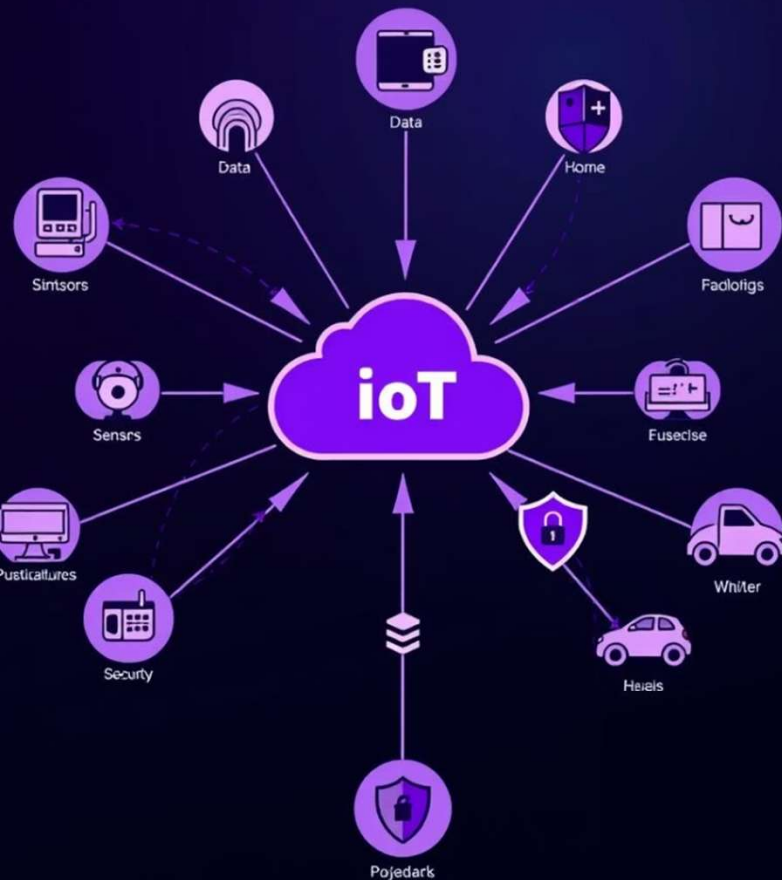
Automated mitigation of threats.

4

## Protocol-aware

and modular system design





# System Architecture



## IoT Devices

sensors, cameras, smart gadgets



## Passive Sniffers

E.g. Zeek, Tcpdump



## Central Monitoring Server

Runs monitoring software like Nagios, Zabbix.



## Visual Dashboard

Grafana, Kibana



## Anomaly Detection Engine:

ML-based detection  
scikit-learn, TensorFlow



## Alerting & Mitigation Module

Notifies the security admin for further investigation.

# Key Features

Real-time traffic inspection and analysis

ML-driven anomaly detection

Signature-based threat identification

Alert notifications (email, SMS, webhook)

Automated response actions:

Device isolation

Traffic throttling or blocking

Admin notifications



# Technologies Used

## Languages

Python, Node.js, HTML , CSS,  
JavaScript

## Network Tools

Zeek , Suricata, tcpdump  
,WireShark.

## Machine Learning

scikit-learn, TensorFlow,  
Isolation Forest, K-Means.

## Supported Protocols

MQTT, CoAP, HTTP, Zigbee,  
UPnP

# Anomaly Detection Logic

1

## Normal Behavior Modeling:

Learn traffic patterns from baseline data.

2

## Analyze Features:

Packet rate and size.

Protocol usage.

Source and destination IP/Ports.

Payload variations.

3

## Detections Techniques:

Isolation Forest, K-Means.

Custom rules for specific threats (e.g., DNS misuse).



# Real-Time Response Module

## Automated Actions:

- Isolate devices via VLAN or firewall
- Block or rate-limit suspicious IPs
- Forward incident reports to SIEM



## Admin Interface:

- Real-time alerts via email, GUI, or mobile app
- Detailed logs of actions taken for auditability

# Dashboard & Visualization

## Centralized GUI

Real-time device and traffic status.

Anomaly detection heatmaps and scores.

Alert history and trend timelines.

## Tools Used

Grafana panels, Kibana dashboards

ELK filtering.

# Bonus Capabilities



## Firewall Integration

iptables, pf Sense



## Supports diverse IoT protocols:

Zigbee, CoAP, UPnP, BLE



## Lightweight Agent

Efficient support for edge devices.



## Remote device

control and OTA firmware updates



## Push notifications

for critical threat alerts





# Real-World Applications



## Smart Homes

Detect compromised smart TVs or locks.



## Smart Cities:

Monitor traffic systems, public Wi-Fi routers, and surveillance cameras.



## Industrial IoT

Secure SCADA systems and PLCs.

# Future Enhancements

1

## **Blockchain Authentication**

Ensure tamper-proof device identity.

2

## **Federated Learning**

Train ML models without sharing raw data.

3

## **Threat Intelligence Feeds**

Integrate with sources like AlienVault OTX.





# Conclusion

## **Critical Blind Spot**

Addresses a key gap in IoT cybersecurity.

## **Proactive Threat Detection**

Real-time monitoring ensures defense.

## **Scalable and Adaptable**

Suits a wide range of IoT ecosystems.

## **Enhances the resilience of modern, connected infrastructures**





# Q&A

Thank you for your attention.

Questions or feedback are welcome!