

Security Incident Report

Generated: 2026-08-10 17:25:25

Generated by AutoForensicAgent · Anomaly Detection & Digital Forensics Pipeline

UTC

Detected: 2026-08-10T17:24:49.483000

HIGH SEVERITY — Network Denial of Service (T1498)

Anomaly Score: 0.595

EXECUTIVE SUMMARY

Device **IOT-CAM-014** (IP Camera, Hikvision) at **192.168.1.47** was flagged for behavior consistent with **Network Denial of Service** (MITRE ATT&CK T1498, tactic: Impact). The anomaly detection engine assigned a confidence score of **0.595**, and traffic evidence was automatically captured for forensic review under chain-of-custody ID **COC-ALERT-20260810-ED14C3**.

DEVICE INFORMATION

DEVICE ID	IOT-CAM-014
DEVICE TYPE	IP Camera
VENDOR / FINGERPRINT	Hikvision
IP ADDRESS	192.168.1.47
MAC ADDRESS	3C:EF:8C:11:9A:02
FIRST SEEN ON NETWORK	2026-05-02T08:12:00Z

DETECTION FEATURES

PACKET RATE	236.6
BYTE RATE	14110.2
UNIQUE DST IPS	2366
UNIQUE DST PORTS	2332
PORT ENTROPY	11.17949386806124
SYN RATIO	0.0
UDP RATIO	1.0
AVG PACKET SIZE	59.637362637362635
FAILED AUTH COUNT	0
NEW DST RATIO	1.0

INCIDENT TIMELINE

- 2026-08-10T17:27:34.283644+00:00
First packet observed from IOT-CAM-014
- 2026-08-10T17:27:30.809068+00:00
Traffic window closed (2366 packets analyzed)
- 2026-08-10T17:24:49.483027+00:00
Anomaly detector flagged window as 'ddos_traffic'

MITRE ATT&CK MAPPING

T1498 – Network Denial of Service

Impact

TACTIC: Impact

Adversaries may perform network denial of service (DoS) attacks to degrade or block availability of targeted resources, often using compromised IoT devices as part of a botnet (e.g., Mirai-style attacks).

Recommended Actions

- Isolate device from network immediately
- Notify upstream ISP/security team if outbound flood is confirmed
- Check device for signs of botnet malware and reflash firmware

EVIDENCE & CHAIN OF CUSTODY

PCAP FILE: evidence/ALERT-20260810-ED14C3_capture.pcap
SHA-256: ecbb04d370c9ca13b4863110e2add09f7e2d3dcc126f7ba1960d496de89acfaa
CHAIN OF CUSTODY ID: COC-ALERT-20260810-ED14C3
CAPTURED BY: NetGuard AutoForensicAgent v1.0

This report was generated automatically by the IoT Anomaly Detection & Digital Forensics module. It is intended to support, not replace, human security analyst review. Evidence integrity should be verified by re-computing the SHA-256 hash of the referenced pcap file before use in any formal investigation.

REPORT INTEGRITY HASH (SHA-256): c5d58a8d1129c4b3de90c46ebece1c2de6db1d16e96e46bfa69a258e5b6dce86