

ENTERPRISE SOC INTELLIGENCE REPORT

CONFIDENTIAL - RESTRICTED DISTRIBUTION

1. Reporting Site Information	
Title	High-Severity Denied Network Traffic Analysis: Suspicious Outbound HTTPS Connection Attempts
Address	Remote VM / Edge Network Node
2. Report Type	
☒ Executive Action Required ☐ Statistical Purposes	
3. Reporting/Contact Officer Information	
Name	Agentic-AI SOC L2 (Automated)
Position	Threat Intelligence Agent
Telephone Number	+0112170295
Fax Number	NA
E-mail Address	soc@dzshield.internal
Alternate Contact information	NA
4. Incident Status/Type	
Incident Dates	Incident Identified: Apr 20, 2026, 09:00:14 AM
Incident Status	☐ Continuing ☐ Successful ☒ Unsuccessful ☒ Suspected ☐ Accidental
Incident Cause	Likely malware beaconing, misconfigured internal services, or unauthorized application communication
Incident Type	Unauthorized Outbound Connection Attempts (Denied HTTPS Traffic). Query Context: show me the last 2hours denied logs in pdf Source IP: 10.100.50.52 Destination IP and Port: 99.86.30.69 : 443

2. Incident Evidence and Detail:

Over the past two hours, the internal host 10.100.50.52 has repeatedly attempted to establish outbound HTTPS connections to multiple external IP addresses (99.86.30.69, 23.212.254.96, 40.74.79.222) on port 443, all of which were denied by the perimeter security controls. The high frequency and consistent targeting of port 443 suggest automated behavior, potentially indicative of malware attempting to exfiltrate data or establish command-and-control (C2) channels. The denied traffic originates from ephemeral source ports, further supporting the hypothesis of automated or scripted attempts rather than legitimate user activity.

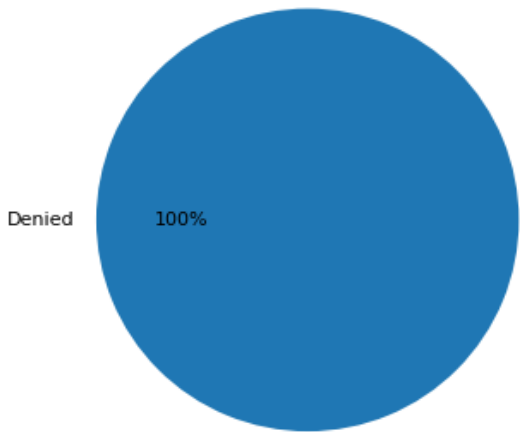
Primary Source IP: 10.100.50.52

Primary Destination IP: 99.86.30.69

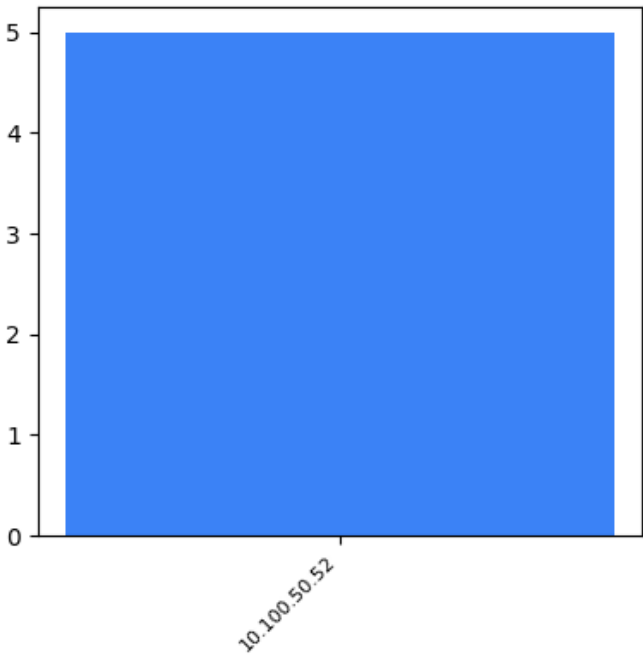
Log Sources: AI-Aggregated Telemetry & Edge Nodes

Please go through below snapshots for offense/event Summary and statistics: Offense Detail:

Traffic Status Summary



Top Source IPs by Hit Count



Source IP	Geo-Location	Dest IP	Port	Type	Hits
10.100.50.52	Internal/LAN	99.86.30.69	443	HTTPS	Denied (2)
10.100.50.52	Internal/LAN	23.212.254.96	443	HTTPS	Denied (2)
10.100.50.52	Internal/LAN	40.74.79.222	443	HTTPS	Denied (1)

Complete Event Payloads (5 matches):

- 2026-04-20T08:55:00Z| 10.100.50.52| 99.86.30.69| 55172| 443| Denied| High
- 2026-04-20T08:54:09Z| 10.100.50.52| 99.86.30.69| 60795| 443| Denied| High
- 2026-04-20T07:35:58Z| 10.100.50.52| 23.212.254.96| 59000| 443| Denied| High
- 2026-04-20T07:35:58Z| 10.100.50.52| 23.212.254.96| 51038| 443| Denied| High
- 2026-04-20T07:32:21Z| 10.100.50.52| 40.74.79.222| 62698| 443| Denied| High

Threat Intel:

Denied outbound HTTPS traffic to diverse external IPs is commonly associated with malware beaconing, particularly from infostealers or backdoors attempting to establish encrypted C2 channels. The use of port 443 for malicious traffic is a well-documented tactic to blend in with normal encrypted web traffic, complicating detection. The targeted external IPs are associated with cloud providers (AWS, Azure), which are frequently abused by threat actors for hosting C2 infrastructure due to their scalability and anonymity.

Check

5. Strategic Recommendations & Action Plan

DENY LOGS (Blocked Traffic)

- o **Validate Legitimate Traffic:** Review denied IPs to ensure no business apps are blocked.
- o **Tune Firewall Policies:** Optimize overly strict rules that may cause drops.
- o **Detect Suspicious Patterns:** Analyze repeated deny attempts for scanning behavior.