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THREAT INTELLIGENCE • MALWARE ANALYSIS • DETECTION ENGINEERING



Lantronix EDS5000 CVE-2025-67038 Root Command Injection KEV Risk

CVE / Vulnerability Threat Intelligence Report

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TLP:CLEAR | Lost Boys Cyber | Lantronix EDS5000 CVE-2025-67038 Root Command Injection KEV Risk - CVE / Vulnerability Threat Intelligence Report

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1. Executive Summary

CISA added CVE-2025-67038 in Lantronix EDS5000 devices to the KEV catalog on 2026-06-23 with a 2026-06-26 mitigation due date. CISA describes arbitrary OS command injection through the username parameter with root-privilege execution, making internet-exposed or weakly segmented serial-to-Ethernet management paths high-priority infrastructure risk.

Defender priority is immediate inventory and mitigation of exposed management surfaces, because CISA KEV inclusion indicates active exploitation evidence and the remediation window for federal civilian agencies is 2026-06-26. This report uses a 72-hour source window for the CISA KEV update and supporting public reporting.

2. Vulnerability Metadata

Field	Value
CVE	CVE-2025-67038
Product / Component	Lantronix EDS5000 serial-to-Ethernet devices
Weakness	CWE-78 and CWE-94; command/code injection via username parameter with root-privilege command execution per CISA KEV
Severity	Critical operational priority due to KEV status and management-plane impact
Affected Versions	See vendor advisory and NVD records; validate installed firmware/software against vendor fixed release guidance
Fixed Versions	See vendor advisory linked in References
Disclosure / KEV Date	CISA KEV date added: 2026-06-23
Exploitation Status	Known exploited per CISA KEV; ransomware use not reported by CISA for this entry
Required Action Due Date	2026-06-26 per CISA KEV/BOD 26-04 guidance

3. Source Review & Confidence

Source	Contribution	Confidence
CISA KEV catalog	Authoritative exploitation status, due date, required action, CWE mapping	High
Lantronix latest firmware page	Vendor firmware/remediation reference cited by CISA	High
NVD CVE-2025-67038	CVE record reference	High
The Hacker News	Supporting public defender context on active exploitation warning	High
Security Affairs	Supporting public reporting on CISA KEV	High

	addition	
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Confidence is high for exploitation status, affected product naming, required action, due date, and CWE mapping because those fields are taken from CISA KEV and vendor/NVD references. Public reporting is used only as supporting context; this report does not assert victim counts or actor attribution because those details were not corroborated in the retrieved sources.

4. Vulnerability Details

- The vulnerable condition is command injection in the username parameter.
- CISA states injected commands execute with root privileges.
- The product class is often used to bridge serial equipment into IP networks, so compromise can create a pivot into operational or facility environments.

The core defensive issue is not merely patch availability; it is whether the affected management plane is reachable from untrusted networks or from partner/MSP networks that could be abused as staging points. Treat management-plane exposure, credential reuse, and insufficient segmentation as co-factors that can turn device exploitation into broader intrusion risk.

5. Attack Scenarios

- An attacker with network reachability to the affected management interface exploits the flaw and modifies device state or executes commands, then establishes persistence or a secondary access path.
- A threat actor targets MSP-managed or branch deployments to pivot from network-management infrastructure into downstream customer or site networks.
- In OT, facility, airport, or remote telemetry environments, compromise of bridge/controller infrastructure creates disruption and lateral-movement risk even when the device itself is not business-data bearing.

6. Threat Landscape & Exploitation Status

CISA KEV inclusion means exploitation has been observed or credibly evidenced. No specific malware family, ransomware crew, or named intrusion set is attributed in the authoritative CISA fields retrieved for this report, so hunting should focus on anomalous management-plane access, unexpected configuration change, command execution, and post-exploitation behavior rather than actor-specific IOCs.

7. Affected Products and Exposure

Exposure Pattern	Why It Matters
Internet-facing or partner-facing management service	Highest priority because exploitation can be attempted without first compromising an internal workstation.
Internal network-management segment	Still high risk because compromised VPN, MSP, admin workstation, or helpdesk account can reach the device.
Aviation/aerospace facility networks	Relevant where network controllers, serial gateways, facility systems, or airport support systems are managed across segmented but interconnected networks.
Patched and isolated deployment	Reduced risk, but verify logs for exploitation attempts before assuming clean state.

8. Mitigation and Workarounds

Priority	Owner	Action
Critical	Network / Infrastructure	Inventory affected products and firmware/software versions; apply vendor mitigation or fixed release immediately.

Critical	Security Operations	Identify exposed management interfaces; restrict access to dedicated admin networks and trusted jump hosts.
High	Detection Engineering	Enable and retain management-plane logs, authentication logs, config-change logs, EDR/NDR telemetry, and firewall flow records.
High	Incident Response	Review device logs around 2026-06-23 and earlier for suspicious login, parameter anomalies, configuration changes, new accounts, unexpected outbound traffic, or reboot patterns.

9. Detection Engineering

9.1. Detection Logic Summary

Signal	Telemetry Source	Analytic Goal
Management interface accessed from non-admin network	Firewall, VPN, proxy, NDR	Surface unauthorized reachability and scanning.
Configuration export/import, account change, or device reboot outside maintenance	Device/syslog/SIEM	Identify post-exploitation or operator activity.
Suspicious command or shell metacharacters in web parameters	WAF, reverse proxy, web logs	Detect command-injection probing where logs capture request parameters.

9.2. Sigma / Detection Rule

```

title: Network Device Management Plane Access From Non Admin Source
status: experimental
description: Detects access to vulnerable network-device management interfaces from sources outside approved admin ranges. Tune destination lists to affected Lantronix EDS5000 serial-to-Ethernet devices assets.
logsource:
  category: firewall
  product: generic
detection:
  selection:
    destination_port:
      - 80
      - 443
      - 8443
      - 8080
  filter_admin_source:
    source_ip|cidr:
      - 10.10.10.0/24
      - 10.20.20.0/24
  condition: selection and not filter_admin_source
fields:
  - source_ip
  - destination_ip
  - destination_port
  - url
falsepositives:
  - Newly commissioned admin jump hosts not yet in the allow list
level: high

```

9.3. Hunt Query

```
DeviceNetworkEvents
| where Timestamp > ago(14d)
| where RemotePort in (80, 443, 8080, 8443, 22)
| where RemoteUrl has_any ("unifi", "ui.com", "lantronix", "eds5000") or RemoteIPType == "Public"
| summarize Connections=count(), FirstSeen=min(Timestamp), LastSeen=max(Timestamp) by DeviceName,
InitiatingProcessAccountName, RemoteIP, RemotePort, RemoteUrl
| order by Connections desc
```

10. Threat Hunting

10.1. Hunt Hypothesis

If exploitation or pre-exploitation reconnaissance occurred, defenders may see unusual management-plane access from non-admin sources, abnormal device configuration activity, suspicious command syntax in web requests, or post-exploitation outbound connections from infrastructure that normally has limited egress.

10.2. Hunt Query

```
DeviceEvents
| where Timestamp > ago(14d)
| where ActionType has_any ("Configuration", "UserAccount", "ServiceInstalled",
"FirewallSettingChanged")
| where DeviceName has_any ("unifi", "ubnt", "lantronix", "eds5000", "network-controller")
| project Timestamp, DeviceName, ActionType, InitiatingProcessAccountName, AdditionalFields
| order by Timestamp desc
```

11. MITRE ATT&CK Mapping

Technique	Name	Evidence / Rationale
T1190	Exploit Public-Facing Application	Applies where the vulnerable management service is reachable from untrusted networks.
T1059	Command and Scripting Interpreter	Relevant to command-injection impact where attacker-controlled commands execute on the device.
T1087	Account Discovery	Plausible post-exploitation follow-on for exposed management devices; hunt only, not source-confirmed.
T1562	Impair Defenses	Plausible if attackers alter network-device configuration; hunt only, not source-confirmed.

12. Validation / Lab Testing

No exploit reproduction was performed during this automated daily run. Validation completed: CISA KEV feed retrieval, source URL collection, report render QA, and PDF text extraction. Recommended local validation is defensive: version inventory, reachability tests from untrusted segments, log-retention checks, and SIEM query dry-runs against management-plane telemetry.

13. Recommended Actions Summary

Priority	Owner	Action
Critical	Asset Management	Produce an affected-product inventory and

		owner list today.
Critical	Infrastructure	Patch or mitigate per vendor guidance before the CISA due date where applicable.
High	SOC	Run the included hunts and review results for suspicious management-plane access.
Medium	GRC / Third Party Risk	Ask MSPs and aviation/aerospace facility partners whether affected devices are present in managed environments.

14. References

- [1] CISA KEV catalog. https://www.cisa.gov/sites/default/files/feeds/known_exploited_vulnerabilities.json
- [2] Lantronix latest firmware page. <https://ltrxdev.atlassian.net/wiki/spaces/LTRXTS/pages/2538438657/Latest+Firmware+for+the+EDS5000+series+EDS5008+EDS5016+EDS5032>
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- [4] The Hacker News. <https://thehackernews.com/2026/06/cisa-warns-critical-lantronix-eds5000.html>
- [5] Security Affairs. <https://securityaffairs.com/194142/security/u-s-cisa-adds-ubiquiti-unifi-os-and-lantronix-eds5000-plugin-flaws-to-its-known-exploited-vulnerabilities-catalog.html>