



# LOST BOYS CYBER

THREAT INTELLIGENCE • MALWARE ANALYSIS • DETECTION ENGINEERING



## Aviation Weather and Runway Data Integrity Cyber Risk 2026-08-17 Daily Review Update

Threat Report

|                       |                 |
|-----------------------|-----------------|
| <b>Classification</b> | TLP:CLEAR       |
| <b>Published</b>      | 2026-08-17      |
| <b>Version</b>        | 1.0             |
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| <b>Report Type</b>    | Threat Report   |

TLP:CLEAR | Lost Boys Cyber | Aviation Weather and Runway Data Integrity Cyber Risk 2026-08-17 Daily Review Update - Threat Report

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AI Generation: This report was generated with AI assistance and is provided for informational purposes only. All findings, IOCs, detection rules, hunting queries, attribution assessments, and recommendations must be independently reviewed and validated by a qualified security professional before operational use.

## Table of Contents

1. Executive Summary
2. 2026-08-17 Daily Refresh Note
3. Intelligence Requirements
4. Source Review & Confidence
5. Threat Activity Overview
6. Affected Sectors and Exposure
7. Aviation and Aerospace Sector Impact
8. Tactics, Techniques, and Procedures
9. Infrastructure and Indicators
10. Detection Engineering
  - 10.1. Detection Summary
  - 10.2. Sigma / Detection Content
  - 10.3. Hunt Query
11. Threat Hunting
  - 11.1. Hunt Hypothesis
  - 11.2. Hunt Query
12. Risk Assessment
13. Recommended Actions
14. References

# Aviation Weather and Runway Data Integrity Cyber Risk 2026-08-17

## Daily Review Update

### 1. Executive Summary

Aviation operators rely on trusted weather, runway, NOTAM, and dispatch data. Although the daily source set did not identify a new destructive campaign against these systems, data-integrity risk remains a priority because disruption or manipulation can create operational delays and safety-sensitive decision pressure.

This daily review prioritizes practical defender action over attribution certainty. Source depth was expanded to the last seven days where needed to preserve high-confidence, multi-source reporting rather than fabricate same-day claims.

### 2. 2026-08-17 Daily Refresh Note

This report is a current UTC-day daily update produced for the 2026-08-17 coverage run. The underlying topic remains a defender priority based on the cited public-source record, including KEV/vendor or primary research context where applicable. The source window remains expanded to seven days where same-day primary reporting did not materially change the assessment; no new actor attribution, victimology, or IOC claims are inferred beyond cited sources.

### 3. Intelligence Requirements

| Question                                    | Current Answer                                                                                            | Confidence |
|---------------------------------------------|-----------------------------------------------------------------------------------------------------------|------------|
| What changed for defenders today?           | Operational-data dependency remains an aviation-specific cyber risk even without a fresh named intrusion. | Medium     |
| Who is most exposed?                        | Airports, airlines, dispatch operations, weather-data consumers, and data integrators.                    | Medium     |
| What immediate action should analysts take? | Validate data-source integrity monitoring, access controls, and manual fallback procedures.               | High       |

### 4. Source Review & Confidence

| Source                                                 | Contribution                                              | Confidence |
|--------------------------------------------------------|-----------------------------------------------------------|------------|
| NOAA Aviation Weather Center                           | Authoritative aviation weather service dependency context | High       |
| EASA aviation cybersecurity threat landscape project   | Sector cybersecurity context                              | High       |
| Military Aerospace connected aviation cyber challenges | Connected aviation risk context                           | Medium     |

### 5. Threat Activity Overview

The likely exposure path is compromise of supporting IT, supplier APIs, credentials, or data pipelines rather than direct aircraft compromise. Defenders should treat data integrity as part of cyber resilience and incident response planning.

### 6. Affected Sectors and Exposure

| Sector / Environment | Exposure | Analyst Priority |
|----------------------|----------|------------------|
|----------------------|----------|------------------|

|                                          |                                                                     |                                                                            |
|------------------------------------------|---------------------------------------------------------------------|----------------------------------------------------------------------------|
| Enterprise identity and endpoint estates | Credential abuse, script execution, and malware/ransomware staging. | Review high-risk sign-ins, new persistence, and anomalous script activity. |
| Cloud and SaaS administration            | Token theft, OAuth abuse, risky automation, and data exposure.      | Audit consent grants, service principals, and admin actions.               |
| Managed service / supply chain           | Shared access paths amplify impact.                                 | Validate supplier controls and inbound trust relationships.                |

## 7. Aviation and Aerospace Sector Impact

| Segment                                                                                                   | Operational Relevance                                                                                   | Exposure Path                                                                                                | Defender Action                                                                          |
|-----------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|
| Airports, flight operations centers, dispatch, ATC support functions, and aviation weather data consumers | Weather, runway, NOTAM, and operational data integrity influence safe and efficient aviation decisions. | Identity, supplier access, exposed services, SaaS, OT/IT integration, or satellite/ground-system dependency. | Validate segmentation, vendor access, MFA posture, backups, and incident communications. |
| Third-party ecosystem                                                                                     | Aviation depends on MRO, airport, reservation, weather, satellite, and defense supply-chain partners.   | Compromised managed service, shared platform, or supplier credential.                                        | Require supplier attestations for patching, logging, and notification SLAs.              |

## 8. Tactics, Techniques, and Procedures

| Tactic / Phase                | Observed Technique                                             | Evidence                                                                   |
|-------------------------------|----------------------------------------------------------------|----------------------------------------------------------------------------|
| Initial Access                | Phishing, exposed service exploitation, or supplier compromise | Source reporting describes active threat activity or sector-relevant risk. |
| Execution                     | Command/script execution and automation abuse                  | Daily detection focus includes process and cloud-control-plane telemetry.  |
| Persistence / Defense Evasion | Token/OAuth misuse, service changes, tooling overlap           | Hunt for abnormal long-lived access and administrative changes.            |
| Impact                        | Data theft, ransomware/extortion, or operational disruption    | Reported campaigns and sector risk concentrate on business disruption.     |

## 9. Infrastructure and Indicators

| Indicator / Infrastructure                                             | Type                     | Operational Use                                                         |
|------------------------------------------------------------------------|--------------------------|-------------------------------------------------------------------------|
| Public sources did not provide stable atomic IOCs for all environments | Limitation               | Use behavior-led detections and enrich with local/vetted vendor IOCs.   |
| aviation weather data                                                  | Keyword / analytic pivot | Use in triage notes, EDR search, and CTI tagging; not an IOC by itself. |

## 10. Detection Engineering

### 10.1. Detection Summary

| Signal | Telemetry Source | Analytic Goal |
|--------|------------------|---------------|
|--------|------------------|---------------|

|                                                                |                                          |                                                                        |
|----------------------------------------------------------------|------------------------------------------|------------------------------------------------------------------------|
| Suspicious script or command execution after lure/access event | EDR process telemetry                    | Identify payload staging, reconnaissance, or automation abuse.         |
| Unusual outbound destination or direct-to-IP access            | Network/EDR DNS and connection telemetry | Surface malware C2, staging, or infrastructure bypassing DNS controls. |
| New OAuth grant, token use, or admin consent anomaly           | Cloud identity logs                      | Detect identity-centric intrusion and persistence.                     |

## 10.2. Sigma / Detection Content

```

title: Daily Threat Activity Signal - aviation weather data
id: daily-20260817-daily-threat-activity-signal-aviation-weather-da
status: experimental
description: Analyst-facing daily-review detection seed for Daily Threat Activity Signal - aviation weather data.
references:
  - https://github.com/lost0x01/lost-boys-cyber-analyst-kit
author: Lost Boys Cyber
date: 2026/08/17
logsource:
  category: process_creation
detection:
  selection_keywords:
    Keyword1: "aviation weather data"
    Keyword2: "ransomware"
    Keyword3: "token"
  condition: selection_keywords
falsepositives:
  - Administrative scripts or vulnerability-scanner probes using the same product strings.
level: medium

```

## 10.3. Hunt Query

```

let lookback = 14d;
let terms = dynamic(["aviation weather data", "ransomware", "oauth", "token"]);
DeviceNetworkEvents
| where Timestamp > ago(lookback)
| where RemoteUrl has_any (terms) or InitiatingProcessCommandLine has_any (terms)
| summarize FirstSeen=min(Timestamp), LastSeen=max(Timestamp), Hosts=dcount(DeviceName),
Samples=make_set(InitiatingProcessCommandLine, 5) by RemoteUrl, RemoteIP, InitiatingProcessFileName
| order by LastSeen desc

```

## 11. Threat Hunting

### 11.1. Hunt Hypothesis

Relevant activity will present as behavior chains rather than a single static IOC: lure or exploit trigger, script/process execution, identity or token changes, outbound staging, and data-access anomalies.

### 11.2. Hunt Query

```

let lookback = 14d;
let pivots = dynamic(["aviation weather data", "oauth", "token", "ransomware", "extortion"]);
DeviceProcessEvents
| where Timestamp > ago(lookback)
| where ProcessCommandLine has_any (pivots) or InitiatingProcessCommandLine has_any (pivots)
| summarize FirstSeen=min(Timestamp), LastSeen=max(Timestamp), Hosts=dcount(DeviceName),
Examples=make_set(ProcessCommandLine, 5) by FileName, InitiatingProcessFileName
| order by LastSeen desc

```

## 12. Risk Assessment

| Risk | Likelihood | Impact | Notes |
|------|------------|--------|-------|
|------|------------|--------|-------|

|                        |        |      |                                                                                              |
|------------------------|--------|------|----------------------------------------------------------------------------------------------|
| Identity-led intrusion | Medium | High | Current reporting continues to show credential/token misuse as a durable access path.        |
| Ransomware/extortion   | Medium | High | Impact depends on segmentation, backup readiness, and supplier blast radius.                 |
| Operational disruption | Medium | High | Highest for aviation/aerospace, healthcare, manufacturing, and managed-service dependencies. |

### 13. Recommended Actions

| Priority | Action                                                                                                             |
|----------|--------------------------------------------------------------------------------------------------------------------|
| P0       | Review whether the organization uses affected products/services or matches the reported exposure pattern.          |
| P1       | Run the included hunts, tune with local IOCs, and validate alerts with identity/network context.                   |
| P1       | Confirm MFA, conditional access, vendor access, backups, and incident communications for affected business owners. |
| P2       | Add source URLs and report metadata to CTI tracking/OpenCTI for recurring review.                                  |

### 14. References

- [1] NOAA Aviation Weather Center: <https://aviationweather.gov/>
- [2] EASA aviation cybersecurity threat landscape project: <https://www.easa.europa.eu/en/research-projects/cyber>
- [3] Military Aerospace connected aviation cyber challenges: <https://www.militaryaerospace.com/commercial-aerospace/news/55385521/cybersecurity-challenges-grow-across-connected-aircraft-and-satellite-networks>