

www.example.com

May 13, 2026

14:00 – 17:00 UTC · current window

CONFIDENCE: HIGH ●●●●●

75/100

RISK BAND

OBSERVE

MONITOR

ELEVATED

HIGH

CRITICAL

this window is consistent with a high-severity targeted incident and warrants escalation.

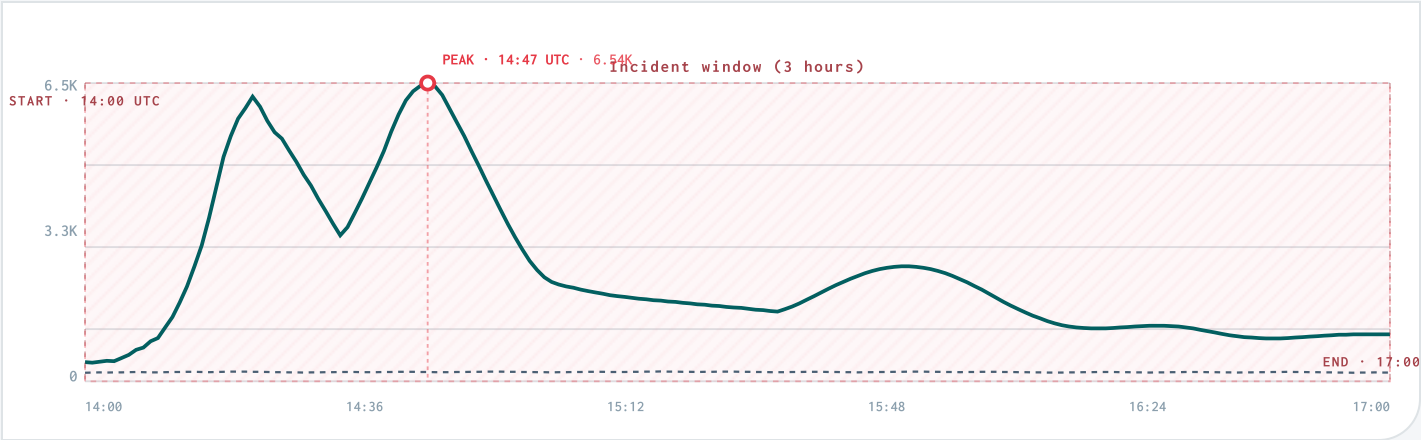
TRAFFIC VOLUME

Current period vs baseline

Current period

Baseline (previous window)

Incident window



AT A GLANCE · THE LEDE IN THREE COLUMNS

Metrics and ranks are deterministic; analyst prose cannot change them.

SHAPE

Volume shape

4.25M

+312%

429s served

5xx served

Edge blocks

WHO

FLAGGED

9

flagged actors or targets

203.0.113.10

198.51.100.42

192.0.2.17

DO NOW

Recommended

SOC

Time-box 203.0.113.10; monitor 429s

INTEL

Enrich 3 critical targets in case mgmt

APPSEC

Investigate behavioral-anomaly cohort — Traffic cohort Browser

ANALYST ASSESSMENT · HIGH CONFIDENCE

CRITICAL

Analyst Assessment

Assessed with high confidence: this window is consistent with a targeted high-volume incident against `/login/*` on `www.example.com`, with credential-abuse as an investigation lead rather than a confirmed finding. A separately corroborating signal appears in the Browser-cohort behavioral anomaly. This is not a broad traffic shift.

Four independent signals concur:

- Spike flags `volume_up`, `rate_429_up`, and `bot_share_up` all fired against the trailing window.
- Three client IPs (`203.0.113.10`, `198.51.100.42`, `192.0.2.17`) reached `severity: critical` — they share ASN 64500, concentrate on a single path, and carry both high volume share and a high 429 rate within their target traffic. ASN 64500 itself and User Agent `python-requests/2.31` sit at `severity: high` alongside them.
- SIEM `block-credential-stuff` policy delta is +520% vs baseline, with `rate-limit-login` at +610%; treat this as a lead that still needs auth endpoint, failure pattern, account/user identifier, or SIEM/auth correlation before calling credential stuffing confirmed.
- The Traffic cohort Browser graduated on the anomaly primitive: its current-window error rate of 13.7% is 26× its baseline (~0.5%). This is consistent with sophisticated automation passing bot-classification — the kind of pattern that needs application-layer validation, not just WAF rules tuned for the named IP cluster.

The 4.25M-request / 8.2% 429-rate Impact tiles are consistent with the primary read; the reasons to escalate are the named single-ASN cluster, the automation UA matches, *and* the Browser-cohort behavioral departure — not the raw volume.

OBSERVED

- VOLUME SHIFT
- ACTOR CONCENTRATION
- EDGE RESPONSE

INFERRED · ANALYTIC INTERPRETATION

- INTENT
- ROOT CAUSE

Inferred labels are interpretations of observed log patterns. They are **not** attribution, root cause, or intent claims.

WHY THIS STOOD OUT · EVIDENCE CHAIN

4.25M

Requests: +312%

348.50K

429s served: 8.20% of window

46.75K

5xx served: 1.10% of window

PRIMARY CONCERN

EVIDENCE BOUNDED

Primary concern: anomalous Human-classified traffic

Browser traffic was classified as human-like but flagged at high severity by behavioral evidence.

SIGNAL 1

28.6% of window requests

SIGNAL 2

39.7% 429 rate within target traffic

SIGNAL 3

Reason flags: behavioral anomaly

FINDINGS

Evidence-backed findings

Findings are generated from deterministic suspicious-target evidence.

Finding 01 · Finding 01

CRITICAL

CLIENT IP

CLIENT IP

Critical-tier client IPs coordinated against this window.

These IPs drove ~31% of window traffic and crossed the multi-signal heuristic ladder (volume + 429 rate within target traffic + single-path concentration):

203.0.113.10

CRITICAL

Client IP

12.7% of window share

198.51.100.42

CRITICAL

Client IP

9.90% of window share

192.0.2.17

CRITICAL

Client IP

8.50% of window share

Finding 02 · Finding 02

HIGH

USER AGENT

USER AGENT

Automation tooling declared in the user agent.

These user agents account for ~31% of traffic and match curated automation patterns (automation user agent, high 429 rate, high volume share). The report does not infer intent from the identifier — the names below are what the requests presented:

python-requests/2.31

21.6% of window

User Agent

curl/7.88.1

9.60% of window

User Agent

RECOMMENDED ACTIONS

What to do next

Actions are candidates with scope, duration, validation, and rollback criteria.

- 01

NOW

Target: Client IP `203.0.113.10` · Duration: 24h · Rollback: Rollback if protected traffic errors rise, owner validation fails, or pressure shifts to adjacent legitimate traffic.

Time-boxed edge control candidate: Client IP `203.0.113.10`

Why this recommendation exists: Critical severity; 12.7% request share; 26.4% 429 rate within target traffic; rate-limit pressure.

- 02

TODAY

Target: Critical action targets · Duration: Same shift · Rollback: None; update case status if later evidence downgrades the target.

Enrich the 3 critical target(s) in case management — `203.0.113.10`, `198.51.100.42`, `192.0.2.17`

Why this recommendation exists: 3 target(s); 3 Critical; combined 31% request share; rate-limit pressure.

- 03

THIS WEEK

Target: Behavioral-anomaly targets · Duration: Investigation window · Rollback: Close as benign if owner/source validation explains the pattern.

Investigate behavioral-anomaly cohort — Traffic cohort `Browser`

Why this recommendation exists: 1 target(s); 1 High; combined 29% request share; behavioral anomaly.

- 04

NOW

Target: Incident dashboard · Duration: During active triage · Rollback: Do not use dashboard-only observations to override artifact metrics without recapture.

Continue investigating in the linked Grafana dashboard (pre-scoped to the incident window)

Why this recommendation exists: dashboard handoff preserves the report scope filters and incident window.

- 05

THIS WEEK

Target: Detection and response coverage · Duration: Post-incident · Rollback: N/A.

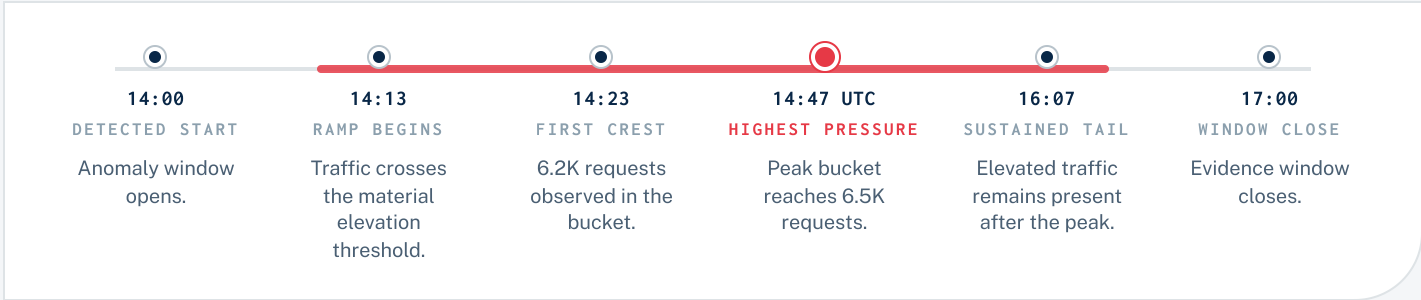
Schedule retrospective — review SIEM coverage on affected endpoints

Why this recommendation exists: observed edge action and flagged-target evidence can diverge after an incident.

ATTACK SHAPE

How the pressure presented

Traffic shape is derived from deterministic window evidence.



WHERE THEY AIMED

Top paths by request share

/login/*	2.90M	68.2%
/api/v1/auth/*	720.00K	16.9%
/	230.00K	5.40%
/static/*	180.00K	4.20%
/checkout/*	65.00K	1.50%

Path rows may be unavailable when raw drilldown is degraded.

COORDINATION SIGNALS

Observed coordination signals

ASN concentration	● YES
Shared path targeting	● YES
Overlapping active window	● NOT AVAILABLE
Shared UA/cohort	● NOT AVAILABLE
Shared edge action profile	● NOT AVAILABLE

Signals are mechanical evidence, not attribution claims.

ACTORS

9

FLAGGED

Raw actors and action priority

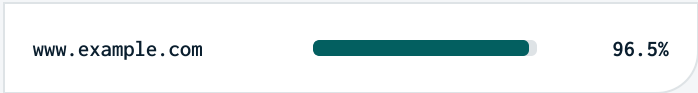
Rows are the highest-volume raw client IPs; severity is only shown when matched to the action-target heuristic.

#	CLIENT IP	REQUESTS	SHARE	429%	SEVERITY	EDGE ACTION	ATT&CK
1	203.0.113.10 —	540.00K	24.2%	17.0%	CRITICAL	not available	see action-target table
2	198.51.100.42 —	420.00K	18.9%	15.5%	CRITICAL	not available	see action-target table
3	192.0.2.17 —	360.00K	16.2%	11.4%	CRITICAL	not available	see action-target table
4	203.0.113.55 —	220.00K	9.88%	16.4%	LOW	not available	see action-target table
5	198.51.100.7 —	180.00K	8.08%	10.0%	RAW VOLUME ONLY	not available	raw volume
6	203.0.113.99 —	150.00K	6.74%	8.00%	RAW VOLUME ONLY	not available	raw volume
7	192.0.2.201 —	120.00K	5.39%	6.70%	RAW VOLUME ONLY	not available	raw volume
8	203.0.113.4 —	95.00K	4.27%	8.20%	RAW VOLUME ONLY	not available	raw volume
9	198.51.100.23 —	78.00K	3.50%	8.30%	RAW VOLUME ONLY	not available	raw volume
10	192.0.2.66 —	64.00K	2.87%	6.90%	RAW VOLUME ONLY	not available	raw volume

Rows are truncated for fixed-page print layout.

WHERE THEY HIT · TOP HOSTS

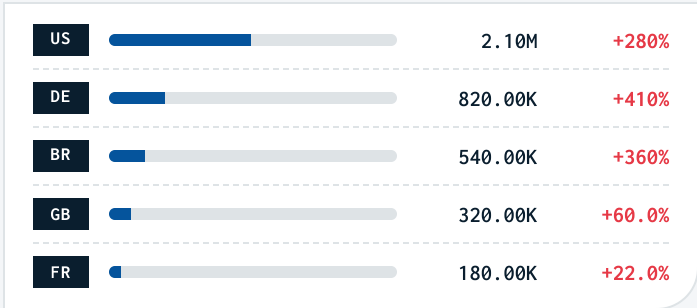
Affected hosts



Top host evidence from scope artifact.

WHERE THEY CAME FROM · GEO MIX

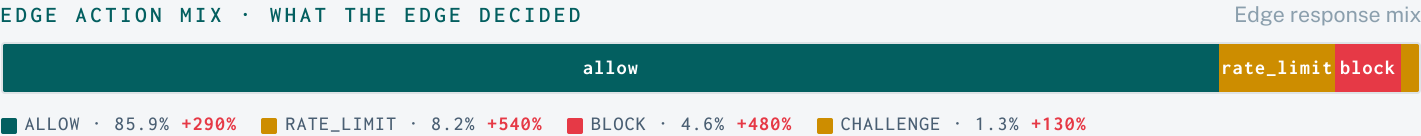
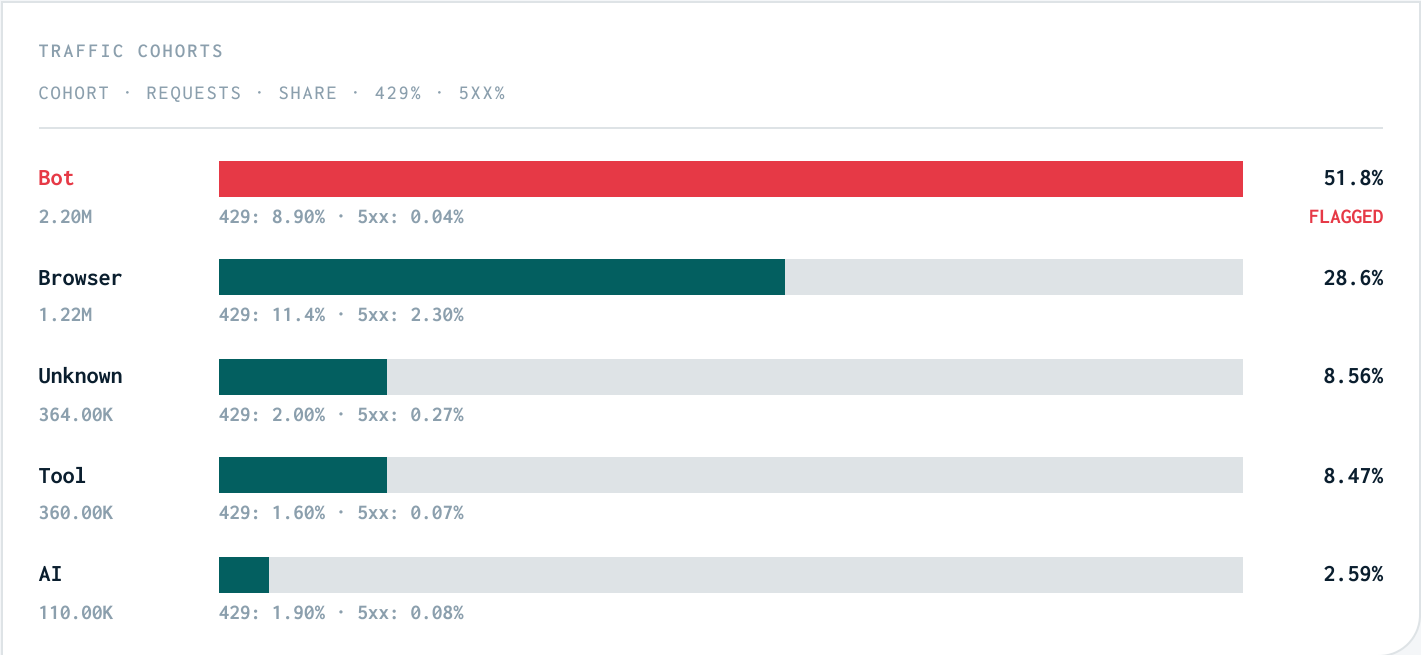
Δ vs baseline



Country mix reflects observed request geolocation.

Classification and response mix

Cohort and action rows preserve source evidence percentages.



TOP DENY RULES · WHICH RULES FIRED

DENY RULE	REQUESTS	SHARE	VS BASELINE
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Technique mapping and method

Mappings are deterministic labels from observed behavior.

T1498 IMPACT Network Denial of Service observed-consistent: Critical Client IP `203.0.113.10` matched shared ASN, path concentration, high volume evidence.	T1110 CREDENTIAL ACCESS Brute Force possible investigation lead: Possible investigation lead only. Observed signal: Critical Client IP `203.0.113.10` matched shared ASN, path concentration, high volume evidence. Requires auth-specific telemetry: auth endpoint, failure pattern, account/user identifiers, or SIEM/auth correlation.
T1071.001 COMMAND AND CONTROL Application Layer Protocol: Web Protocols observed-consistent: High User Agent `python-requests/2.31` matched high volume, automation UA evidence.	T1110.004 CREDENTIAL ACCESS Credential Stuffing possible investigation lead: Possible investigation lead only. Observed signal: Critical Client IP `203.0.113.10` matched shared ASN, path concentration, high volume evidence. Requires auth-specific telemetry: auth endpoint, failure pattern, account/user identifiers, or SIEM/auth correlation.
T1583.003 RESOURCE DEVELOPMENT Acquire Infrastructure: Virtual Private Server observed-consistent: Critical Client IP `203.0.113.10` matched shared ASN, path concentration, high volume evidence.	T1036 DEFENSE EVASION Masquerading observed-consistent: High Traffic cohort `Browser` matched behavioral anomaly evidence.

METHODOLOGY

This report is presentation-only. Metrics, ranks, evidence limits, and scores come from deterministic incident artifacts. Credential ATT&CK mappings require auth-specific corroboration before being treated as findings.

Current: 2026-05-13T14:00:00Z to 2026-05-13T17:00:00Z vs baseline 2026-05-13T11:00:00Z to 2026-05-13T14:00:00Z

ARTIFACT METADATA

SCHEMA	bot_incident_scope.v1
COMPARISON	previous_window
ROWS	35
BASELINE	Trailing equal-length prior window.
CONSTRAINTS	mechanical_features_only, no_causal_claim, no_malicious_intent_claim