

www.example.com

May 13, 2026

14:00 – 17:00 UTC · current window

75

/100

RISK BAND

OBSERVE

MONITOR

ELEVATED

HIGH

CRITICAL

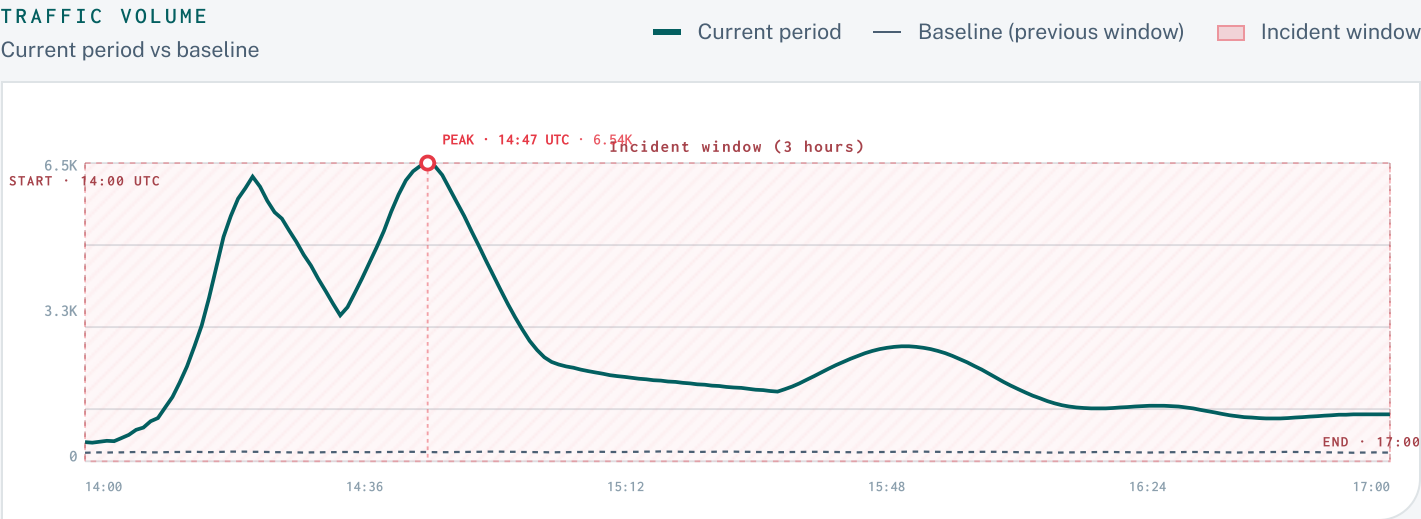
Calibration: Critical means the observed signals cleared this report's deterministic action threshold. Raw score 75.2/100; Confidence is gated separately by spike evidence, baseline availability, raw access-log drilldown, and edge-response evidence.

CONFIDENCE: HIGH

TRAFFIC-ANOMALY

CONFIDENCE

High-confidence traffic anomaly across www.example.com. Targeted automation remains a medium-confidence hypothesis pending rolling baseline, auth, and SIEM validation.



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

- AUTOMATION HYPOTHESIS
- CREDENTIAL-ACCESS LEAD

Inferred labels are interpretations of observed log patterns. They are **not** identity, causal attribution, or actor-intent evidence.

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 Client IP 12.7% of window share	198.51.100.42 Client IP 9.90% of window share	192.0.2.17 Client IP 8.50% of window share
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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 User Agent 21.6% of window	curl/7.88.1 User Agent 9.60% of window
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Finding 03 · Finding 03

HIGH

Human-classified behavioral anomaly needs validation.

`Browser` shows a behavioral departure from the baseline. Treat this as a likely classification mismatch or behavioral anomaly until route owners and application telemetry confirm the cause; it is not proof of malicious intent.

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.

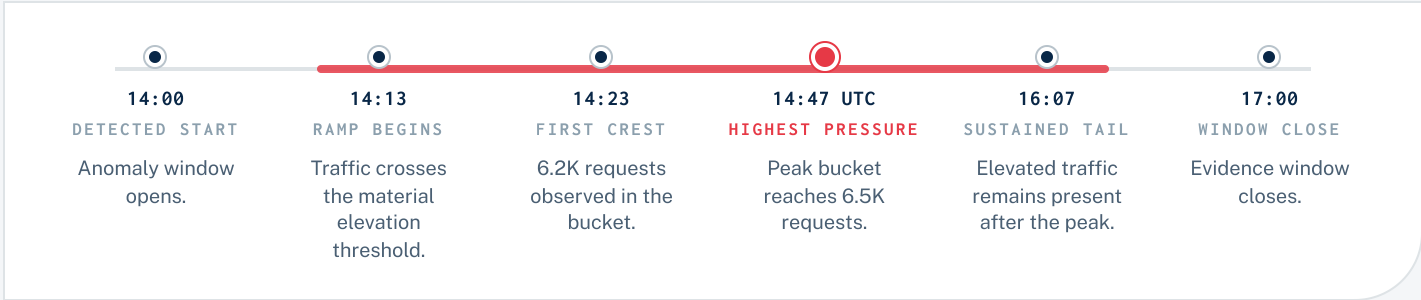
Schedule retrospective — review SIEM coverage on affected endpoints

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	target table
2	198.51.100.42 —	420.00K	18.9%	15.5%	CRITICAL	not available	target table
3	192.0.2.17 —	360.00K	16.2%	11.4%	CRITICAL	not available	target table
4	203.0.113.55 —	220.00K	9.88%	16.4%	LOW	not available	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

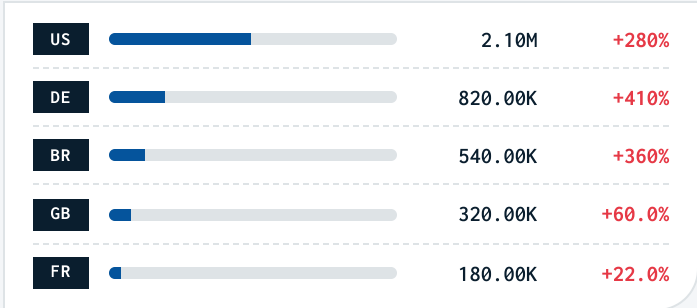
Affected hosts



Top host evidence from scope artifact.

WHERE THEY CAME FROM · GEO MIX

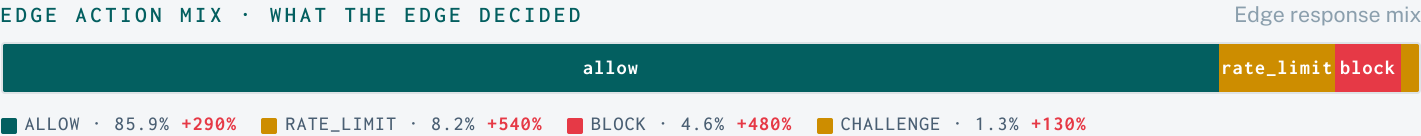
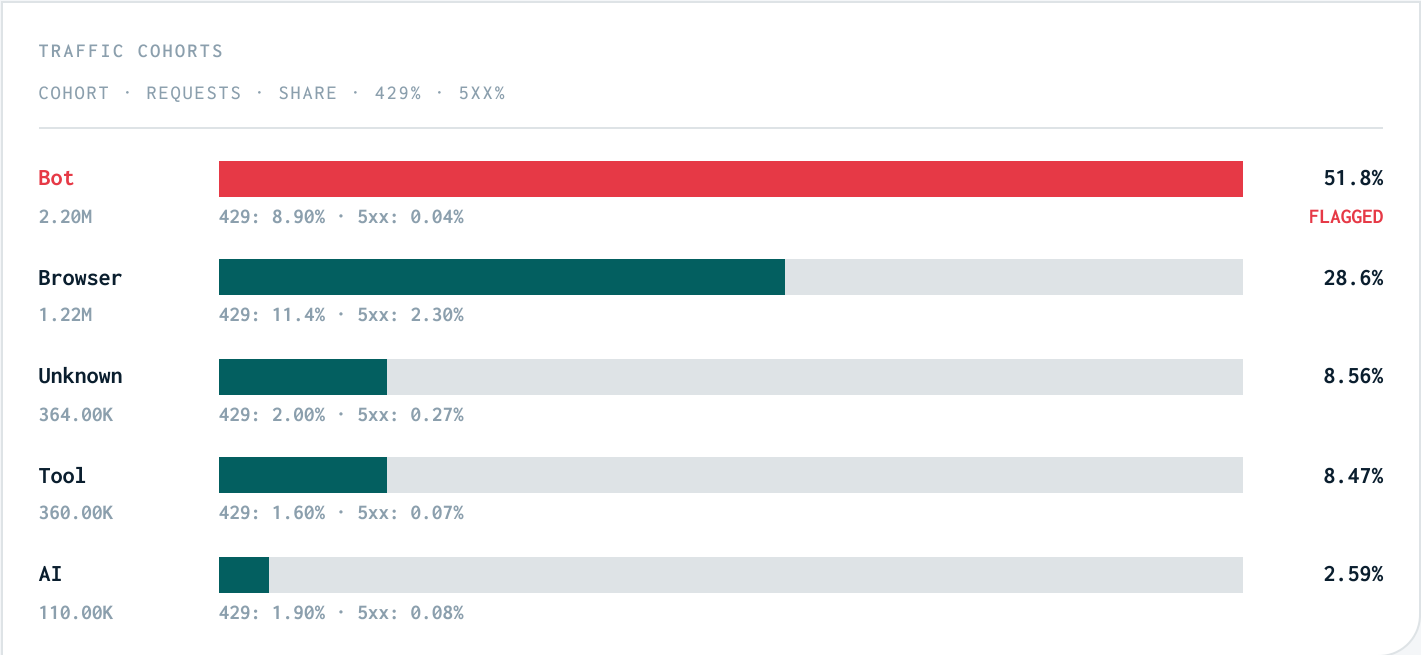
Δ vs baseline



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

SCORE EXPLANATION

How the score was calculated

Risk 75/100. Raw score 75.2/100; verdict band 75-100. Confidence is gated separately by spike evidence, baseline availability, raw access-log drilldown, and edge-response evidence.

SEVERITY-WEIGHTED TARGET COUNTS

CRITICAL

SEVERITY	COUNT	WEIGHT	WEIGHTED
CRITICAL	3	30	90
HIGH	4	15	60
LOW	2	1	2

FIRED REASONS

high volume share	6
high rate 429 share	5
automation user agent	3
single asn cluster	3
single path concentration	3
anomaly	1
new in window	1

ANALYSIS AVAILABILITY

LIMITATIONS

What the bundled artifacts can and cannot support

Availability notes prevent unsupported conclusions. Unavailable rows are limitations, not negative findings.

ASN / HOSTING DECOMPOSITION

PARTIAL

Observed ASN ranking is present, but the bundled artifacts do not include hosting-provider taxonomy beyond optional AS reputation context.

BASELINE-RELATIVE ACTOR EMERGENCE

AVAILABLE

1 flagged target(s) carried new-in-window or high-volume-new-actor evidence.

EDGE-ACTION EFFECTIVENESS

UNAVAILABLE

No edge action mix was bundled.

FLAGGED-IP CLUSTERING

UNAVAILABLE

No explicit flagged-IP cluster artifact was bundled.

PROTECTED-POPULATION / COUNTERFACTUAL CHECK

UNAVAILABLE

The bundled artifacts cannot evaluate collateral impact or counterfactual outcomes.

BROWSER UA AGE

Age context for flagged browser user agents

Browser age is context only. Older UA tokens are consistent with intentionally configured, pinned, spoofed, or non-updating clients; they are not proof of operator intent or classification bypass.

185 local release rows; 18 month stale threshold as of 2026-05-13.

BROWSER TOKEN	STATUS	AGE	REQUESTS	SHARE	▲ BASELINE
Unknown browser family unknown python-requests/2.31	AGE UNKNOWN	age unknown	920.00K	21.6%	—
Unknown browser family unknown curl/7.88.1	AGE UNKNOWN	age unknown	410.00K	9.60%	—
Unknown browser family unknown Go-http-client/1.1	AGE UNKNOWN	age unknown	210.00K	4.90%	—

UNKNOWN BROWSER FAMILY UNKNOWN

1.28M · 40.0%

Age unknown · age unknown

CHROME/CHROMIUM TOKEN 124

380.00K · 11.9%

Stale · 2.1 years old