



## The League of Lazy Sysadmins

# Cloudflare Executive Report Synthetic Data (I'm not saying it's aliens, but...)

100% organic, cage-free, gluten-free portfolio data

Prepared for: **The BOFH (Bastard Operator From Hell)**

Date: **15/Apr/2026**

Period: **2026-04-01 to 2026-04-14 (UTC)**

Permission Denied (you shouldn't be reading this)

### Notes:

- Generated with generate\_cf\_output\_data. Proudly assembled by monkeys with typewriters. Warranty void in 52 states.

# Multi-Zone Security Summary

2026-04-01 to 2026-04-14 (UTC)

## Zones (sorted by score asc (worst first), tie-break zone name (a-z))

Zone	Score	Grade	Critical Risks	Warnings
hogsmeade.io	0	F	4	6
nautilus.net	47	D+	1	3
rivendell.dev	47	D+	1	3
trantor.org	47	D+	1	3
wayne-enterprises.io	100	A+	0	0

## Common risks (count of zones affected)

Risk	Zones
Apex record not proxied - origin IP exposed to attackers (APEX-001)	4 zones
Certificate expires in {days} days - renew immediately (CERT-001)	4 zones
DNSSEC disabled - domain spoofing risk (DNS-001)	4 zones
TLS/SSL mode Full without CA-validated origin certificate - upgrade to Full (Strict). (TLS-003)	3 zones
Browser Integrity Check is off - consider enabling to reduce automated abuse. (SEC-006)	1 zone
DDoS protection disabled - availability at risk (SEC-001)	1 zone
Minimum TLS version is {version} at edge - raise to at least 1.2 immediately. (TLS-004)	1 zone
Cloudflare Security Level is off or essentially off - known threats are barely challenged. (SEC-002)	1 zone
TLS/SSL mode Off - enable HTTPS immediately. (TLS-001)	1 zone
TLS 1.3 is not enabled at edge - enable for stronger defaults. (TLS-005)	1 zone

## Grade distribution

Band	Zones
A+ (>=95)	1 zones
A (85-94)	0 zones
B (75-84)	0 zones
C+ (65-74)	0 zones
C (55-64)	0 zones
D+ (45-54)	3 zones
D (35-44)	0 zones
F (<35)	1 zones

# Executive summary

wayne-enterprises.io · 2026-04-01 to 2026-04-14 (UTC) - Last 14 Days

Verdict <b>HEALTHY</b>	Score <b>100 / A+</b>	Zone status <b>active</b>	TLS/SSL Mode <b>strict</b>	Always HTTPS <b>on</b>
Requests <b>2.5M</b> ▲7.5%	Encrypted requests <b>2.4M</b> ▲8.7%	Cache hit ratio <b>84.7%</b> ▲3	Blocked/Challenged <b>39K</b> Δ+5K	Mitigation rate <b>2.1%</b> ▲1.5
4xx rate <b>0.4%</b>	5xx rate <b>0.1%</b>	Edge p50/p95 <b>76/292 ms</b>	Origin response <b>180 ms</b>	
DNS queries <b>1.6M</b> ▲5.3%	Avg DNS QPS <b>1.3</b>	DNS records <b>92</b>	Proxied <b>74</b> ▲1	DNS-only <b>18</b> ▼1
Audit events <b>12</b>	Cert packs <b>4</b>	Expiring ≤30d <b>0</b>	Cert expires <b>-</b>	Apex protection <b>proxied</b>

## Takeaways

[i] [CMP-001] Comparing to: 2026-03-18 to 2026-03-31

# DNS queries

wayne-enterprises.io · 2026-04-01 to 2026-04-14 (UTC)

Total queries	Avg queries/sec
1,610,000	1.330



Top queries	
IAD	338.1K
DFW	241.5K
SJC	193.2K
LHR	161K
FRA	128.8K
SIN	112.7K
GRU	96.6K
NRT	96.6K
ORD	80.5K
YYZ	64.4K

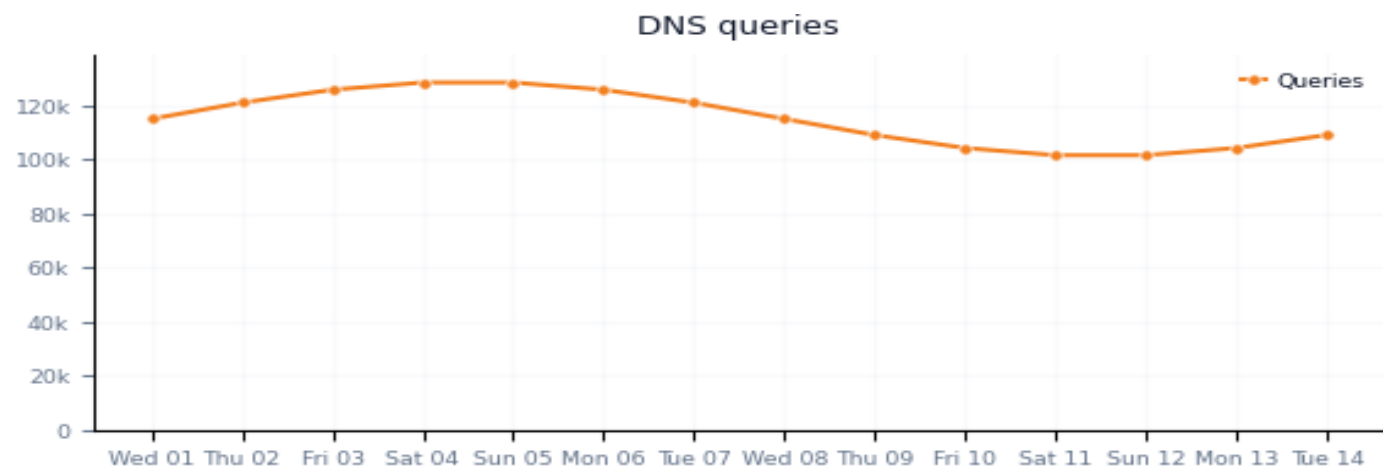
Top query names	
www.wayne-enterprises.io	580K
api.wayne-enterprises.io	380K
cdn.wayne-enterprises.io	210K
login.wayne-enterprises.io	122K
assets.wayne-enterprises.io	105K
wayne-enterprises.io	76K
app.wayne-enterprises.io	52K
status.wayne-enterprises.io	39K
docs.wayne-enterprises.io	28K
m.wayne-enterprises.io	18K

Top record types	
A	853.3K
AAAA	466.9K
TXT	112.7K
MX	64.4K
CNAME	48.3K
NS	32.2K
SOA	16.1K
HTTPS	8.1K
CAA	6.4K
SRV	1.6K

Response codes	
NOERROR	1.6M
NXDOMAIN	2.9K
SERVFAIL	600

Protocols	
UDP	1.6M
TCP	12.9K

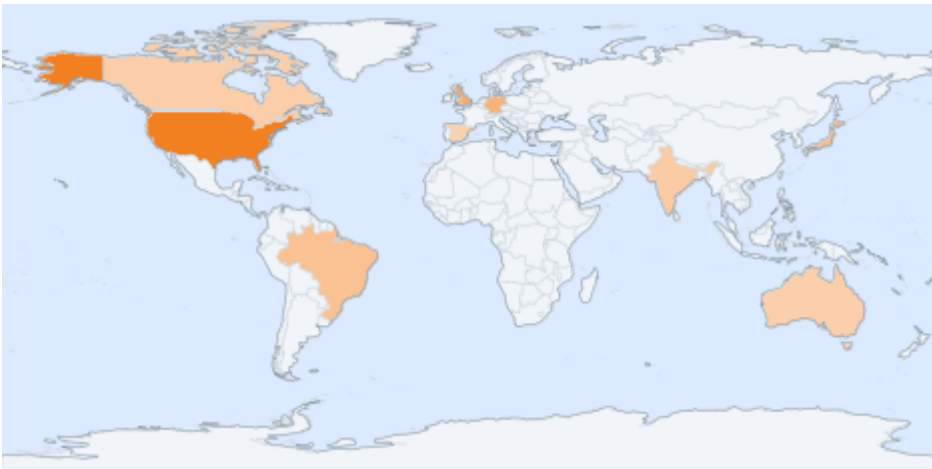
IP versions	
IPv4	982.1K
IPv6	627.9K



# HTTP traffic

wayne-enterprises.io · 2026-04-01 to 2026-04-14 (UTC)

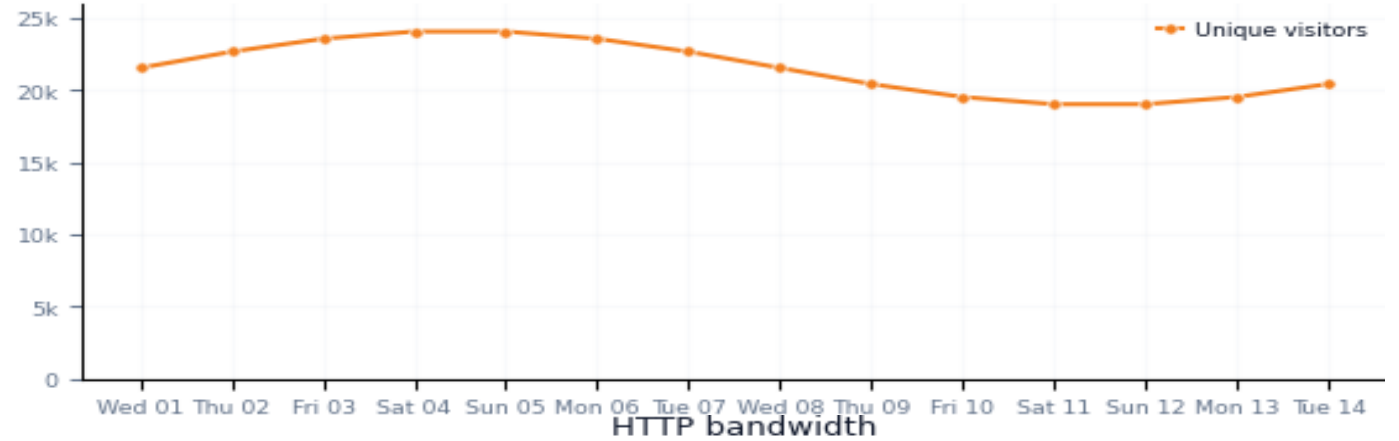
Total requests <b>2.5M</b>	Strict hits <b>2.1M</b>	Non-hits <b>374.9K</b>	Cache hit ratio <b>84.7%</b>
Total bandwidth <b>30.1 GB</b>	Cached bandwidth <b>25.5 GB</b>	Uncached bandwidth <b>4.6 GB</b>	SSL (HTTPS) requests <b>2.4M</b>
Uniques Visitors (sum) <b>302.0K</b>	Peak Uniques Visitors <b>33.2K</b>	Page views <b>4.8M</b>	



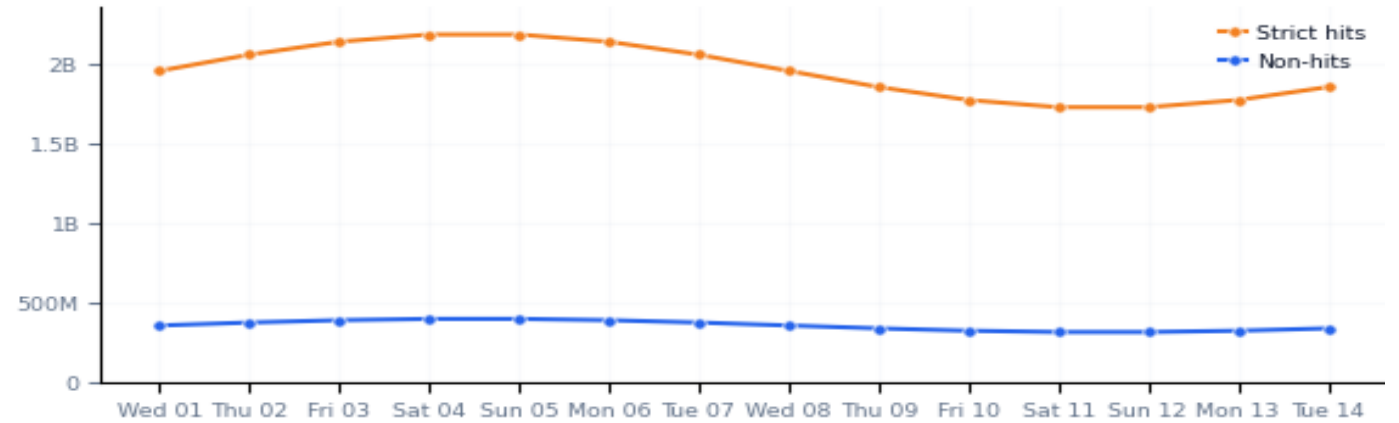
## Top requests

United States	680K	
United Kingdom	315K	
Germany	266K	
Japan	208K	
Brazil	176K	
France	152K	
India	122K	
Canada	109K	
Australia	103K	
Spain	89K	

## Unique visitors



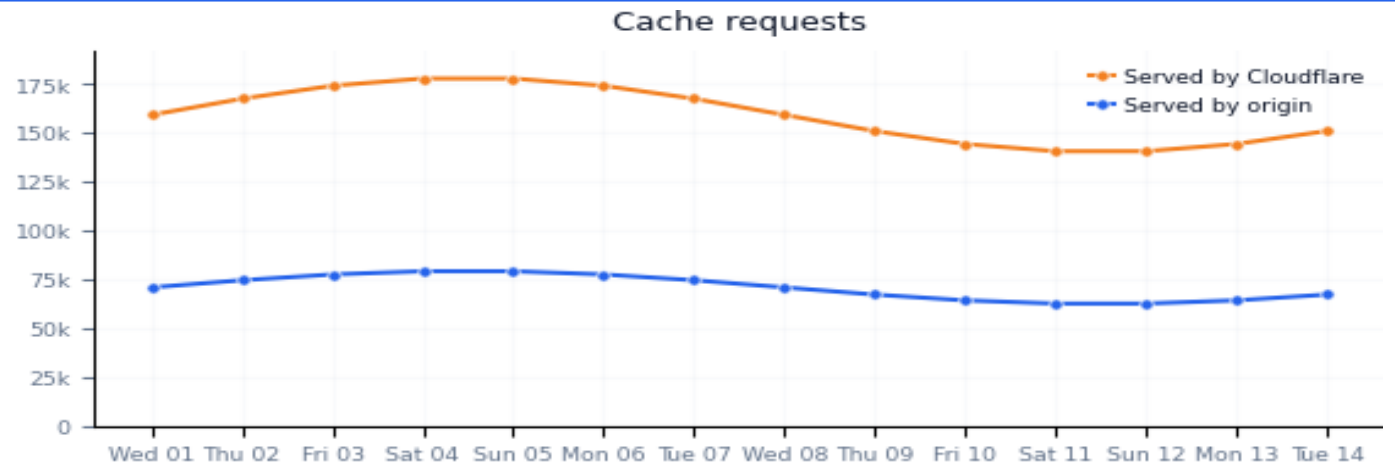
## HTTP bandwidth



# Cache

wayne-enterprises.io · 2026-04-01 to 2026-04-14 (UTC)

Total requests <b>2.2M</b>	Served by Cloudflare <b>1.8M</b>	Served by origin <b>388.1K</b>
Total bandwidth <b>27.4 GB</b>	Cache hit ratio <b>84.7%</b>	

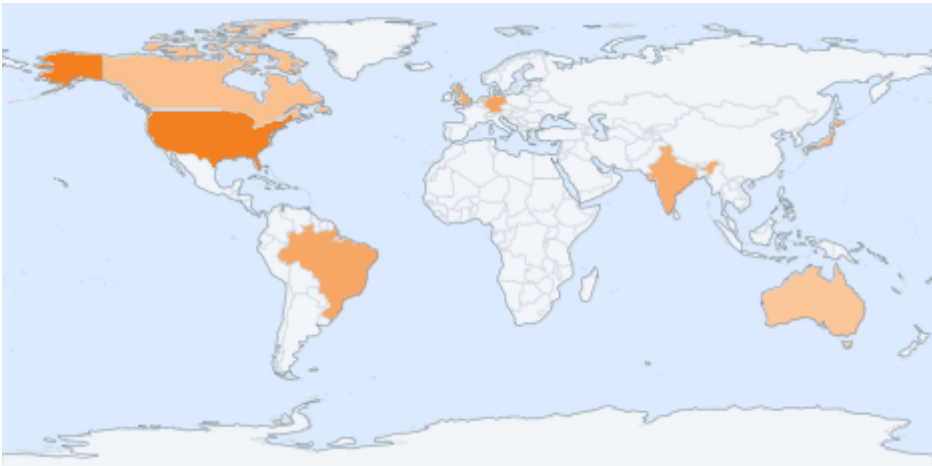


Cache status Edge	
Hit	2M
Expired	107.8K
None	86.2K
Revalidated	64.7K

Cache status origin	
Miss	388.1K
Dynamic	474.3K
Bypass	129.4K

Top paths	
/	517.4K
/api/v1/items	388.1K
/assets/app.js	258.7K
/assets/style.css	215.6K
/login	194K
/dashboard	172.5K
/search	150.9K
/checkout	107.8K
/blog	86.2K
/about	64.7K

Traffic overview 1.9M	Served by Cloudflare 1.6M	Served by origin 250.0K
Mitigated 39.0K (2.1%)	Challenges 28.0K	Blocks 11.0K



Top attacker countries

United States	8.6K	
Germany	4.7K	
Brazil	4.3K	
India	3.9K	
United Kingdom	3.9K	
France	3.5K	
Japan	3.1K	
Netherlands	2.7K	
Canada	2.3K	
Australia	1.9K	

HTTP methods

GET	1.3M	
POST	333K	
PUT	74K	
DELETE	55.5K	
PATCH	37K	
OPTIONS	18.5K	
HEAD	18.5K	

Security services

WAF	20.3K	
Rate Limiting	9.4K	
Bot Management	5.8K	
Security Level	3.5K	

Security actions

Managed	28K	
Block	11K	

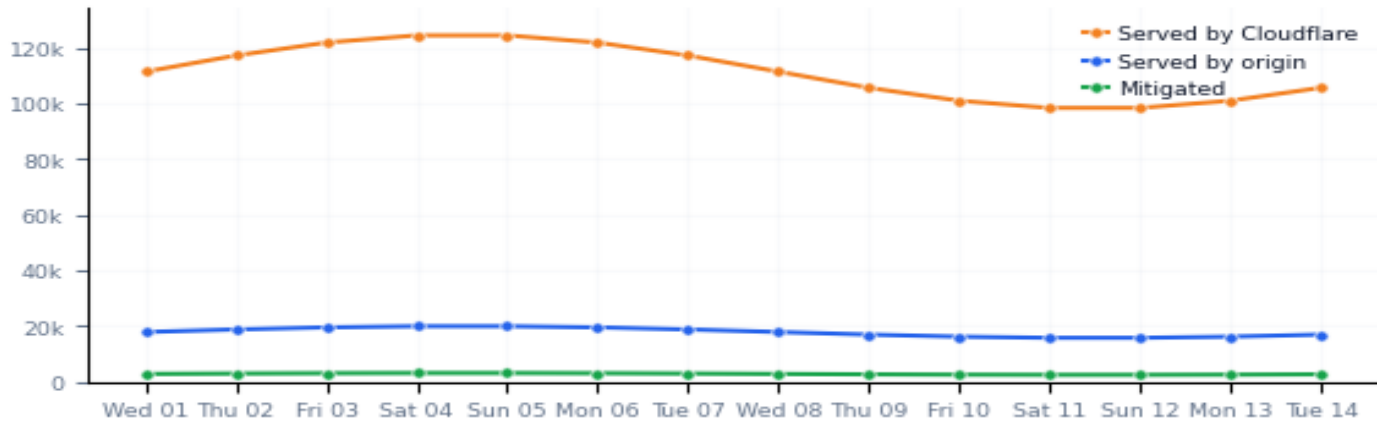
Frequently seen attacker IPs

185.220.101.1 (DE) · block	5.1K	
45.95.147.22 (NL) ·	4.3K	
103.146.233.3 (IN) · block	3.9K	
91.240.118.77 (RU) ·	3.5K	
23.129.64.90 (US) · block	3.1K	
176.65.148.12 (BR) ·	2.7K	
198.98.51.44 (US) · block	2.3K	
51.68.231.19 (FR) ·	1.9K	
82.102.18.201 (GB) · block	1.6K	
179.43.173.8 (CH) ·	1.2K	

Top attacked paths

/login	8.2K	
/wp-login.php	7.4K	
/api/auth	5.5K	
/admin	4.3K	
/xmlrpc.php	3.9K	
/api/v1/users	3.1K	
/graphql	2.3K	
/search	1.6K	
/checkout	1.6K	
/.env	1.2K	

### Security traffic





# Executive summary

hogsmeade.io · 2026-04-01 to 2026-04-14 (UTC) - Last 14 Days

Verdict <b>HEALTHY</b>	Score <b>0 / F</b>	Zone status <b>active</b>	TLS/SSL Mode <b>off</b>	Always HTTPS <b>off</b>
Requests <b>2.3M</b> ▲7.5%	Encrypted requests <b>1.6M</b> ▲8.7%	Cache hit ratio <b>18.3%</b> ▲3	Blocked/Challenged <b>312K</b> ▲+37K	Mitigation rate <b>17.7%</b> ▲1.5
4xx rate <b>3.6%</b>	5xx rate <b>1.3%</b>	Edge p50/p95 <b>332/1280 ms</b>	Origin response <b>790 ms</b>	
DNS queries <b>1.8M</b> ▲5.3%	Avg DNS QPS <b>1.5</b>	DNS records <b>88</b>	Proxied <b>19</b> ▲1	DNS-only <b>69</b> ▼1
Audit events <b>163</b>	Cert packs <b>4</b>	Expiring ≤30d <b>2</b>	Cert expires <b>-</b>	Apex protection <b>exposed</b>

## Takeaways

- (!) [APEX-001] Apex record not proxied - origin IP exposed to attackers
- ✗ [TLS-001] TLS/SSL mode Off - enable HTTPS immediately.
- ✗ [TLS-004] Minimum TLS version is 1.0 at edge - raise to at least 1.2 immediately.
- (!) [TLS-005] TLS 1.3 is not enabled at edge - enable for stronger defaults.
- (!) [SEC-006] Browser Integrity Check is off - consider enabling to reduce automated abuse.
- (!) [DNS-001] DNSSEC disabled - domain spoofing risk
- ✗ [SEC-002] Cloudflare Security Level is off or essentially off - known threats are barely challenged.
- (!) [WAF-001] Web Application Firewall disabled - no attack protection

## Actions

- [>] [SEC-002] Enable Cloudflare automatic Security Level (Security app) - avoid off or essentially off.
- [>] [TLS-007] Enable Always Use HTTPS - redirects HTTP to HTTPS for all traffic.
- [>] [DNS-001] Enable DNSSEC - prevents DNS spoofing and domain hijacking.
- [>] [TLS-001] Change SSL/TLS mode to Full (Strict) for end-to-end encryption with certificate validation.
- [>] [WAF-001] Review Web Application Firewall (WAF) and rate-limiting baseline.
- [>] [APEX-001] Enable proxy on apex A/AAAA record - hides origin IP.
- [>] [CERT-002] Renew TLS certificate before expiry - prevents outages.
- [>] [COR-005] Review audit log - check for unauthorized changes.

# DNS queries

hogsmeade.io · 2026-04-01 to 2026-04-14 (UTC)

Total queries  
**1,820,000**

Avg queries/sec  
**1.500**



## Top queries

IAD	382.2K
DFW	273K
SJC	218.4K
LHR	182K
FRA	145.6K
SIN	127.4K
GRU	109.2K
NRT	109.2K
ORD	91K
YYZ	72.8K

## Top query names

www.hogsmeade.io	610K
api.hogsmeade.io	422K
admin.hogsmeade.io	230K
legacy.hogsmeade.io	189K
hogsmeade.io	136K
mail.hogsmeade.io	84K
shop.hogsmeade.io	63K
old.hogsmeade.io	41K
beta.hogsmeade.io	28K
dev.hogsmeade.io	17K

## Top record types

A	964.6K
AAAA	527.8K
TXT	127.4K
MX	72.8K
CNAME	54.6K
NS	36.4K
SOA	18.2K
HTTPS	9.1K
CAA	7.3K
SRV	1.8K

## Response codes

NOERROR	1.8M
NXDOMAIN	30K
SERVFAIL	4K

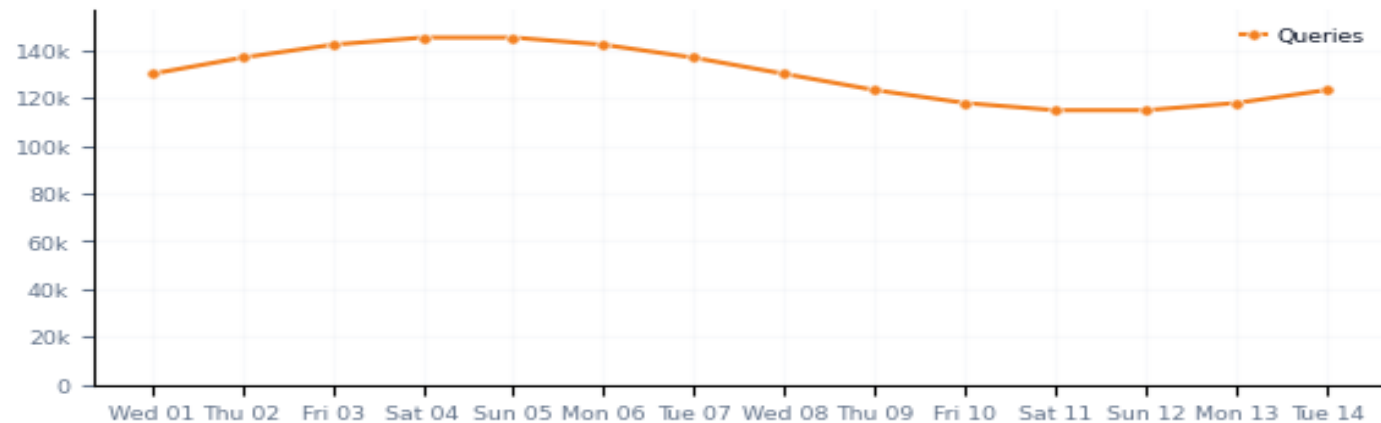
## Protocols

UDP	1.8M
TCP	14.6K

## IP versions

IPv4	1.1M
IPv6	709.8K

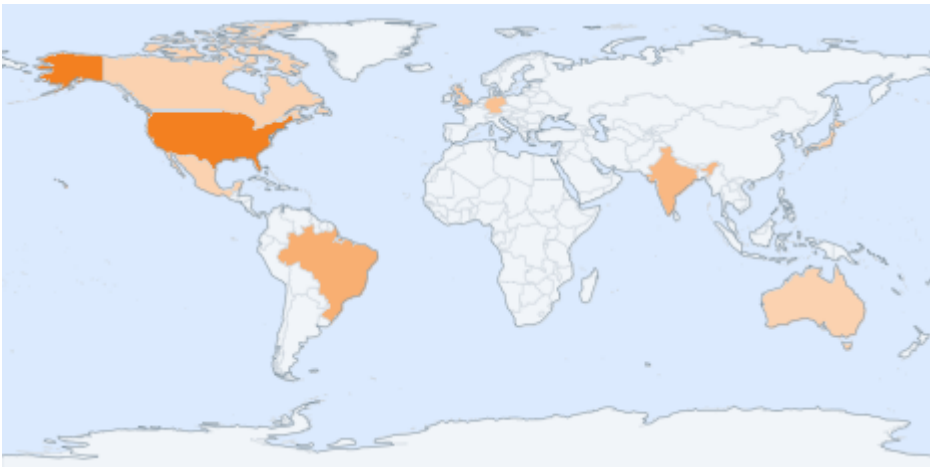
## DNS queries



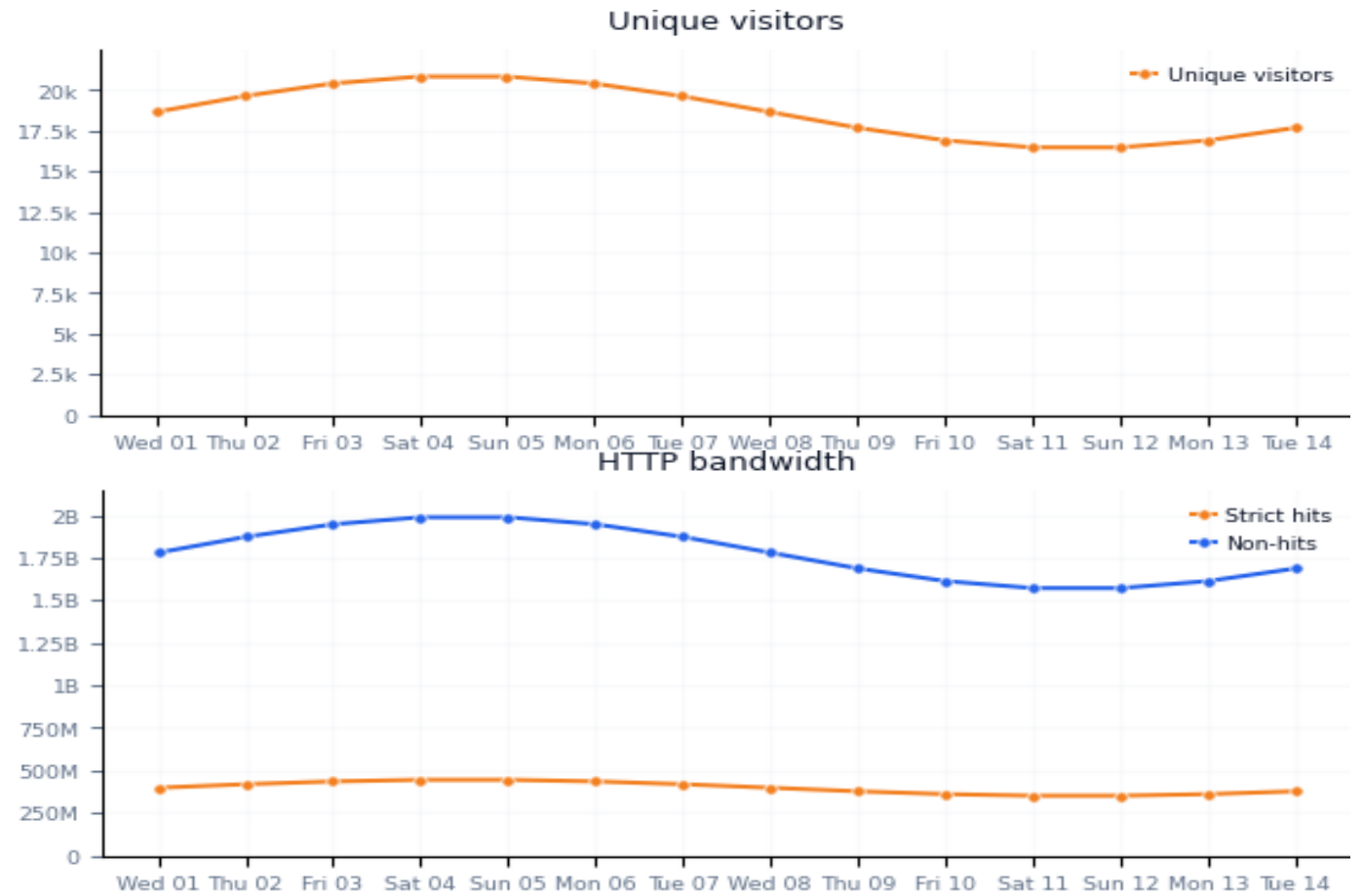
# HTTP traffic

hogsmeade.io · 2026-04-01 to 2026-04-14 (UTC)

Total requests	Strict hits	Non-hits	Cache hit ratio
2.3M	422.7K	1.9M	18.3%
Total bandwidth	Cached bandwidth	Uncached bandwidth	SSL (HTTPS) requests
28.4 GB	5.2 GB	23.2 GB	1.6M
Uniques Visitors (sum)	Peak Uniques Visitors	Page views	
261.0K	28.7K	3.1M	



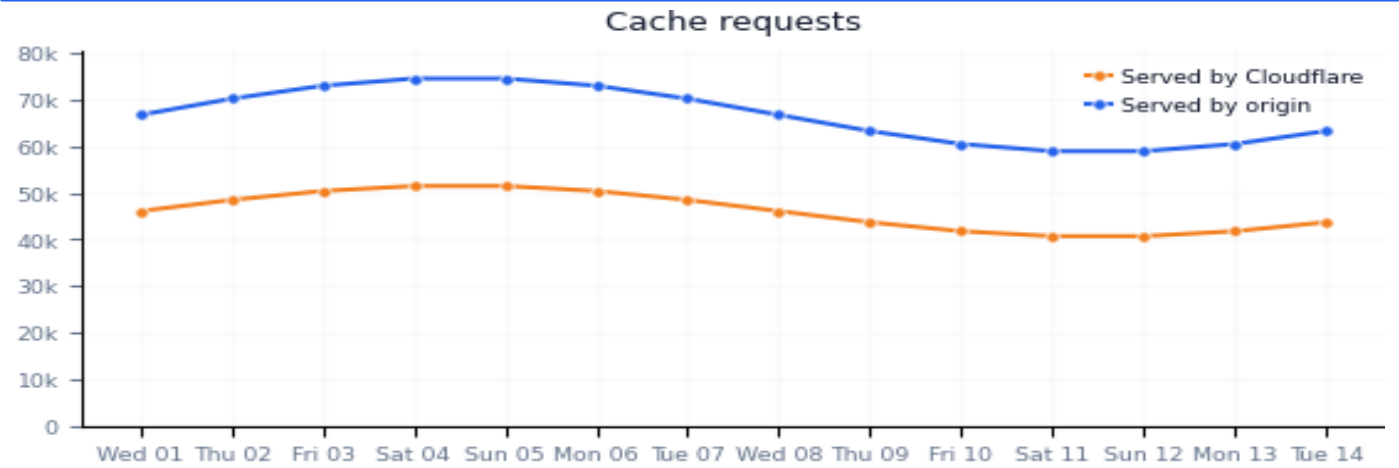
Top requests		
United States	710K	
Brazil	302K	
India	238K	
Germany	183K	
United Kingdom	149K	
France	134K	
Japan	121K	
Canada	88K	
Australia	74K	
Mexico	63K	



# Cache

hogsmeade.io · 2026-04-01 to 2026-04-14 (UTC)

Total requests <b>2.0M</b>	Served by Cloudflare <b>914.8K</b>	Served by origin <b>1.1M</b>
Total bandwidth <b>25.8 GB</b>	Cache hit ratio <b>18.3%</b>	

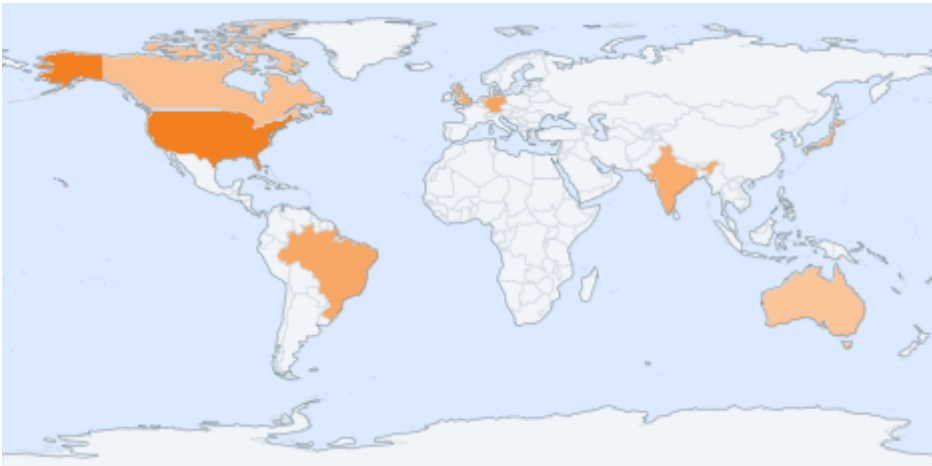


Cache status Edge	
Hit	401.6K
Expired	101.6K
None	81.3K
Revalidated	61K

Cache status origin	
Miss	365.9K
Dynamic	447.2K
Bypass	122K

Top paths	
/	487.9K
/api/v1/items	365.9K
/assets/app.js	243.9K
/assets/style.css	203.3K
/login	183K
/dashboard	162.6K
/search	142.3K
/checkout	101.6K
/blog	81.3K
/about	61K

Traffic overview 1.8M	Served by Cloudflare 398.0K	Served by origin 1.1M
Mitigated 312.0K (17.7%)	Challenges 173.0K	Blocks 139.0K



Top attacker countries

United States	68.6K	
Germany	37.4K	
Brazil	34.3K	
India	31.2K	
United Kingdom	31.2K	
France	28.1K	
Japan	25K	
Netherlands	21.8K	
Canada	18.7K	
Australia	15.6K	

HTTP methods

GET	1.2M	
POST	316.8K	
PUT	70.4K	
DELETE	52.8K	
PATCH	35.2K	
OPTIONS	17.6K	
HEAD	17.6K	

Security services

WAF	162.2K	
Rate Limiting	74.9K	
Bot Management	46.8K	
Security Level	28.1K	

Security actions

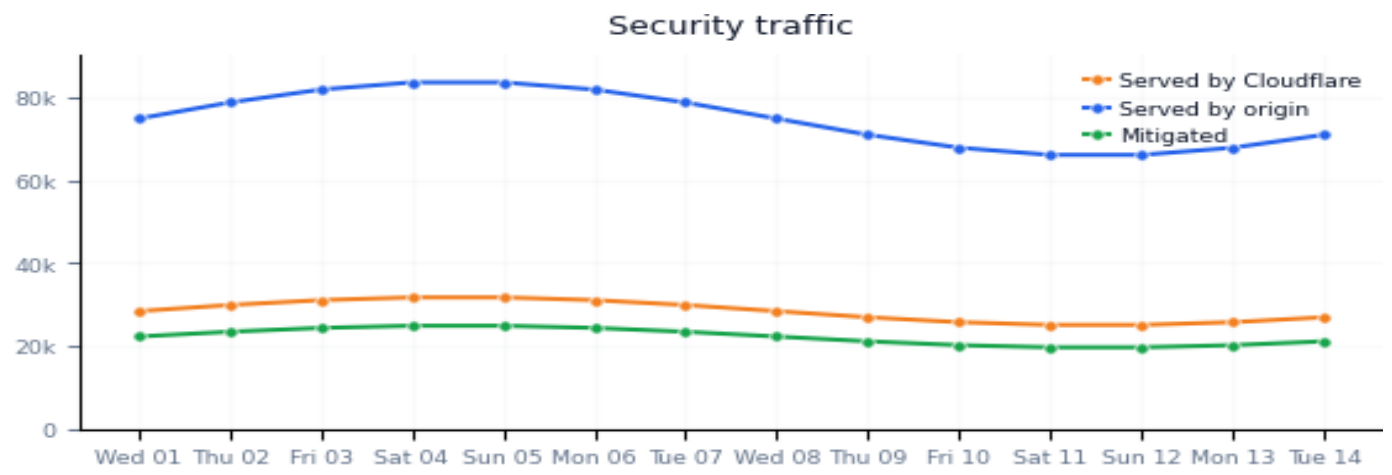
Managed	173K	
Block	139K	

Frequently seen attacker IPs

185.220.101.1 (DE) · block	40.6K	
45.95.147.22 (NL) ·	34.3K	
103.146.233.3 (IN) · block	31.2K	
91.240.118.77 (RU) ·	28.1K	
23.129.64.90 (US) · block	25K	
176.65.148.12 (BR) ·	21.8K	
198.98.51.44 (US) · block	18.7K	
51.68.231.19 (FR) ·	15.6K	
82.102.18.201 (GB) · block	12.5K	
179.43.173.8 (CH) ·	9.4K	

Top attacked paths

/login	65.5K	
/wp-login.php	59.3K	
/api/auth	43.7K	
/admin	34.3K	
/xmlrpc.php	31.2K	
/api/v1/users	25K	
/graphql	18.7K	
/search	12.5K	
/checkout	12.5K	
/.env	9.4K	



# Executive summary

rivendell.dev · 2026-04-01 to 2026-04-14 (UTC) - Last 14 Days

Verdict	Score	Zone status	TLS/SSL Mode	Always HTTPS
HEALTHY	47 / D+	active	full	on
Requests	Encrypted requests	Cache hit ratio	Blocked/Challenged	Mitigation rate
2.2M <span>▲7.5%</span>	2.1M <span>▲8.7%</span>	53.8% <span>▲3</span>	142K <span>▲+17K</span>	8.7% <span>▲1.5</span>
4xx rate	5xx rate	Edge p50/p95	Origin response	
1.2%	0.3%	143/551 ms	340 ms	
DNS queries	Avg DNS QPS	DNS records	Proxied	DNS-only
1.5M <span>▲5.3%</span>	1.3	90	48 <span>▲1</span>	42 <span>▼1</span>
Audit events	Cert packs	Expiring ≤30d	Cert expires	Apex protection
41	4	1	-	exposed

## Takeaways

- ! [APEX-001] Apex record not proxied - origin IP exposed to attackers
- ! [TLS-003] TLS/SSL mode Full without CA-validated origin certificate - upgrade to Full (Strict).
- ! [DNS-001] DNSSEC disabled - domain spoofing risk
- ✖ [CERT-001] Certificate expires in 1 days - renew immediately
- i [TLS-004] Minimum TLS version is 1.2. Evaluate TLS 1.3 adoption when client compatibility allows.
- i [TLS-006] HSTS enabled but configuration is suboptimal: max-age is 15552000s (set at least 31536000 for one year); Include Subdomains is off.
- i [SEC-007] Email obfuscation is off. Enable to reduce email address harvesting.
- i [TLS-009] Opportunistic Encryption is off - optional edge HTTPS hint for HTTP clients.

## Actions

- > [DNS-001] Enable DNSSEC - prevents DNS spoofing and domain hijacking.
- > [TLS-003] Upgrade TLS/SSL mode from Full to Full (Strict) - enables CA certificate validation.
- > [APEX-001] Enable proxy on apex A/AAAA record - hides origin IP.
- > [CERT-002] Renew TLS certificate before expiry - prevents outages.

# DNS queries

rivendell.dev · 2026-04-01 to 2026-04-14 (UTC)

Total queries  
**1,530,000**

Avg queries/sec  
**1.260**



## Top queries

IAD	321.3K
DFW	229.5K
SJC	183.6K
LHR	153K
FRA	122.4K
SIN	107.1K
GRU	91.8K
NRT	91.8K
ORD	76.5K
YYZ	61.2K

## Top query names

www.rivendell.dev	520K
api.rivendell.dev	340K
app.rivendell.dev	235K
rivendell.dev	168K
cdn.rivendell.dev	132K
blog.rivendell.dev	92K
auth.rivendell.dev	71K
docs.rivendell.dev	55K
status.rivendell.dev	37K
m.rivendell.dev	22K

## Top record types

A	810.9K
AAAA	443.7K
TXT	107.1K
MX	61.2K
CNAME	45.9K
NS	30.6K
SOA	15.3K
HTTPS	7.7K
CAA	6.1K
SRV	1.5K

## Response codes

NOERROR	1.5M
NXDOMAIN	12K
SERVFAIL	2K

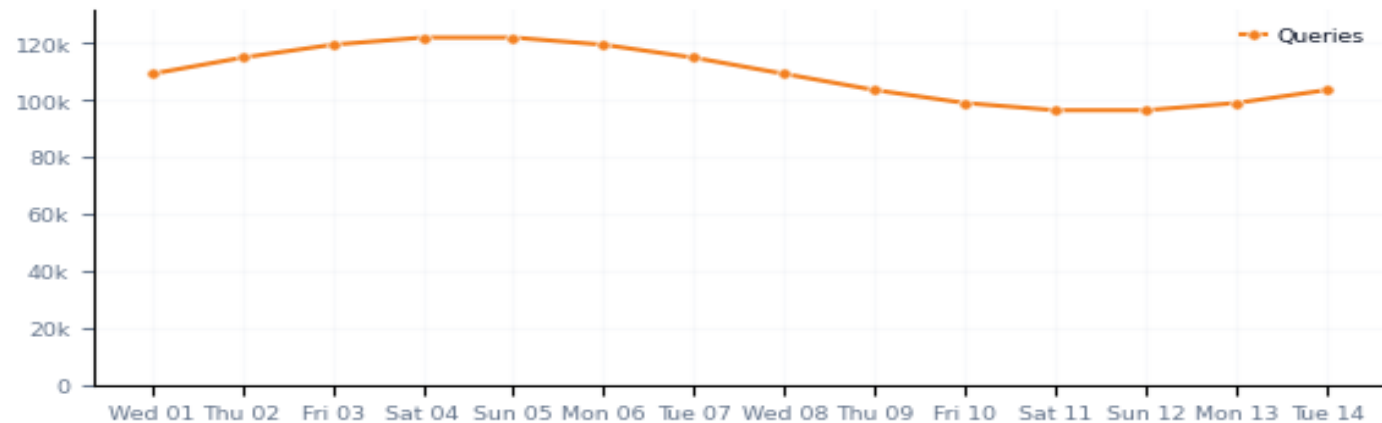
## Protocols

UDP	1.5M
TCP	12.2K

## IP versions

IPv4	933.3K
IPv6	596.7K

## DNS queries

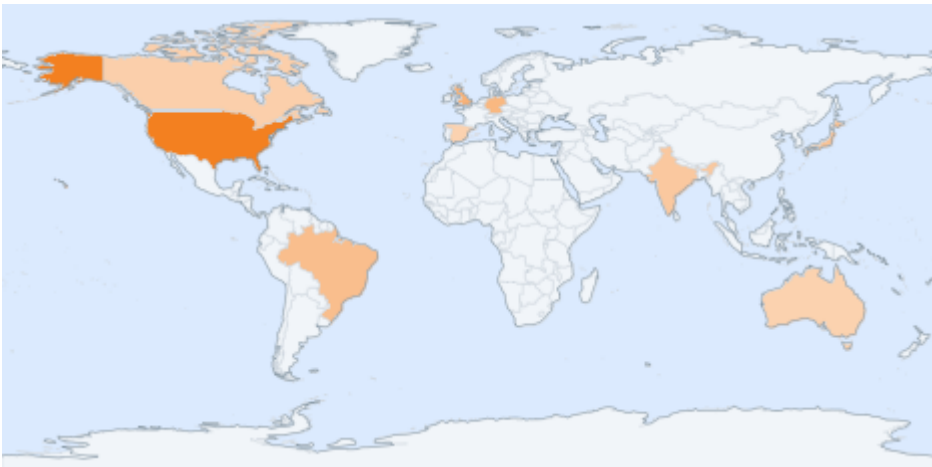




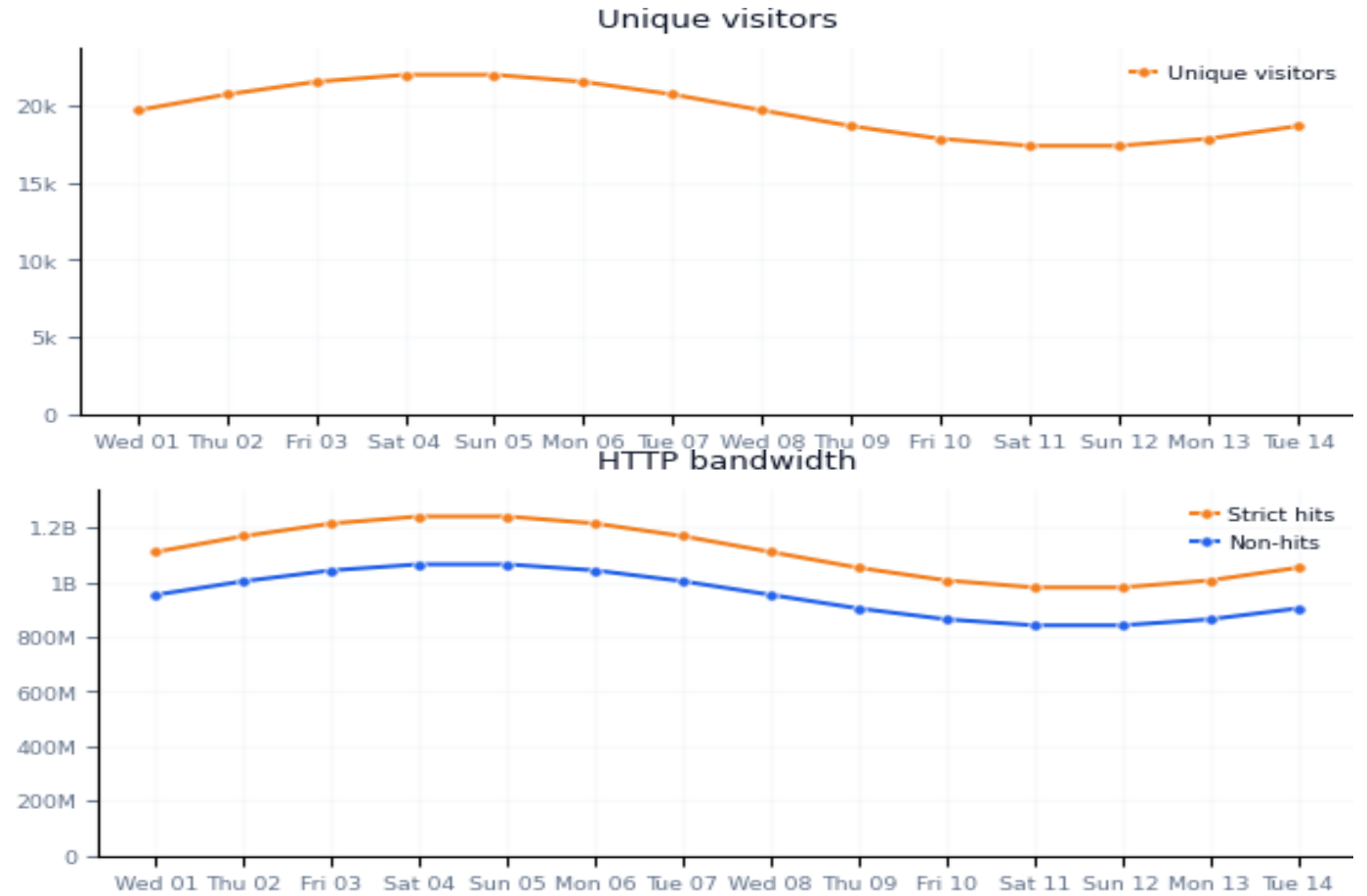
# HTTP traffic

rivendell.dev · 2026-04-01 to 2026-04-14 (UTC)

Total requests	Strict hits	Non-hits	Cache hit ratio
2.2M	1.2M	1.0M	53.8%
Total bandwidth	Cached bandwidth	Uncached bandwidth	SSL (HTTPS) requests
26.9 GB	14.5 GB	12.4 GB	2.1M
Uniques Visitors (sum)	Peak Uniques Visitors	Page views	
276.0K	30.4K	4.0M	



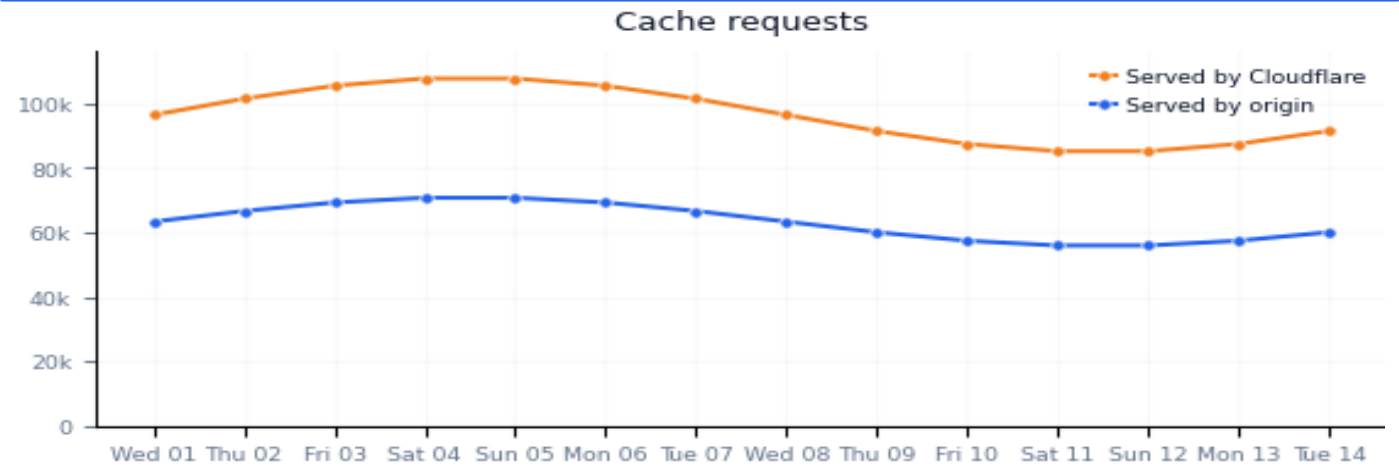
Top requests	
United States	655K
United Kingdom	258K
Germany	224K
Brazil	186K
Japan	161K
France	143K
India	131K
Canada	99K
Australia	90K
Spain	72K



# Cache

rivendell.dev · 2026-04-01 to 2026-04-14 (UTC)

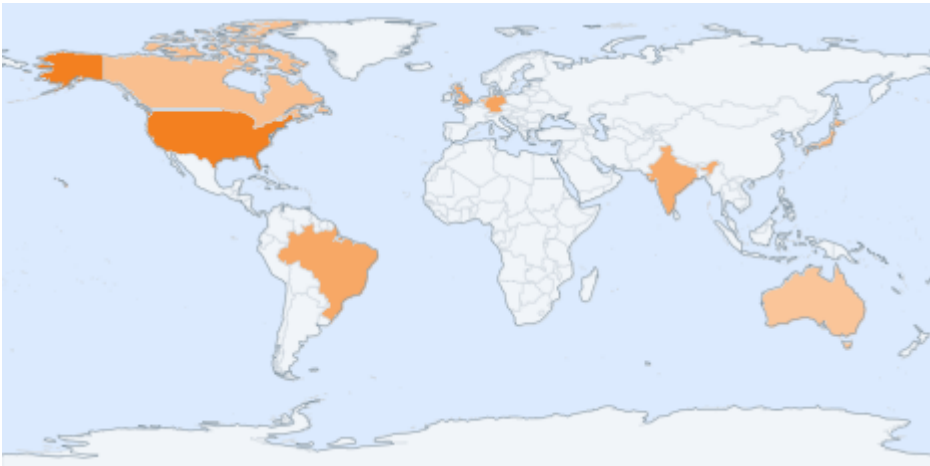
Total requests <b>1.9M</b>	Served by Cloudflare <b>1.2M</b>	Served by origin <b>751.6K</b>
Total bandwidth <b>24.5 GB</b>	Cache hit ratio <b>53.8%</b>	



Cache status Edge		Cache status origin	
Hit	1.1M	Miss	346.9K
Expired	96.4K	Dynamic	424K
None	77.1K	Bypass	115.6K
Revalidated	57.8K		

Top paths	
/	462.5K
/api/v1/items	346.9K
/assets/app.js	231.3K
/assets/style.css	192.7K
/login	173.4K
/dashboard	154.2K
/search	134.9K
/checkout	96.4K
/blog	77.1K
/about	57.8K

Traffic overview 1.6M	Served by Cloudflare 778.0K	Served by origin 710.0K
Mitigated 142.0K (8.7%)	Challenges 95.0K	Blocks 47.0K



Top attacker countries

United States	31.2K	
Germany	17K	
Brazil	15.6K	
India	14.2K	
United Kingdom	14.2K	
France	12.8K	
Japan	11.4K	
Netherlands	9.9K	
Canada	8.5K	
Australia	7.1K	

HTTP methods

GET	1.2M	
POST	293.4K	
PUT	65.2K	
DELETE	48.9K	
PATCH	32.6K	
OPTIONS	16.3K	
HEAD	16.3K	

Security services

WAF	73.8K	
Rate Limiting	34.1K	
Bot Management	21.3K	
Security Level	12.8K	

Security actions

Managed	95K	
Block	47K	

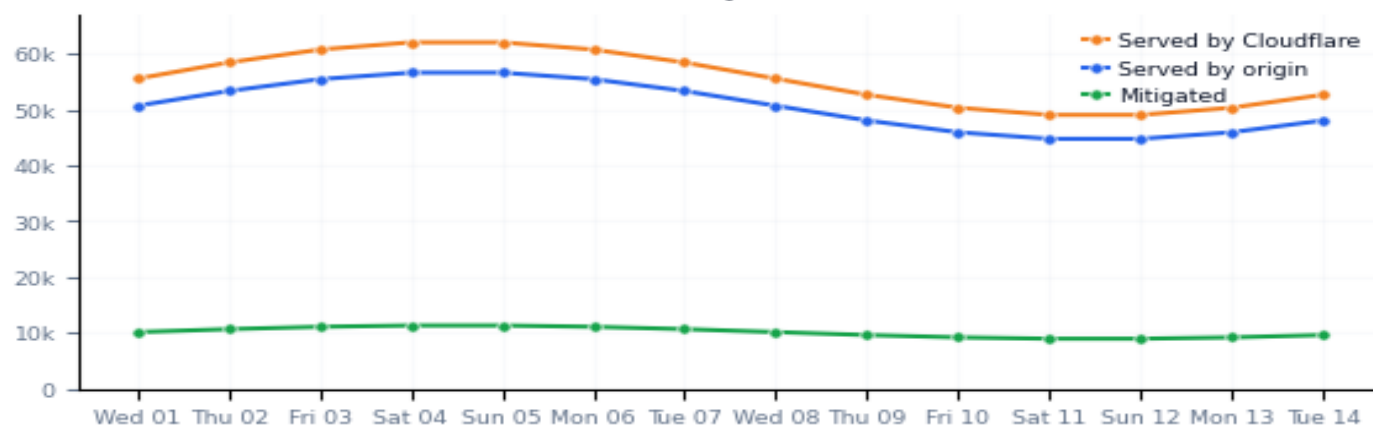
Frequently seen attacker IPs

185.220.101.1 (DE) · block	18.5K	
45.95.147.22 (NL) ·	15.6K	
103.146.233.3 (IN) · block	14.2K	
91.240.118.77 (RU) ·	12.8K	
23.129.64.90 (US) · block	11.4K	
176.65.148.12 (BR) ·	9.9K	
198.98.51.44 (US) · block	8.5K	
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82.102.18.201 (GB) · block	5.7K	
179.43.173.8 (CH) ·	4.3K	

Top attacked paths

/login	29.8K	
/wp-login.php	27K	
/api/auth	19.9K	
/admin	15.6K	
/xmlrpc.php	14.2K	
/api/v1/users	11.4K	
/graphql	8.5K	
/search	5.7K	
/checkout	5.7K	
/env	4.3K	

## Security traffic



# Executive summary

trantor.org · 2026-04-01 to 2026-04-14 (UTC) - Last 14 Days

Verdict <b>HEALTHY</b>	Score <b>47 / D+</b>	Zone status <b>active</b>	TLS/SSL Mode <b>full</b>	Always HTTPS <b>on</b>
Requests <b>2.2M</b> ▲7.5%	Encrypted requests <b>2.1M</b> ▲8.7%	Cache hit ratio <b>53.8%</b> ▲3	Blocked/Challenged <b>142K</b> Δ+17K	Mitigation rate <b>8.7%</b> ▲1.5
4xx rate <b>1.2%</b>	5xx rate <b>0.3%</b>	Edge p50/p95 <b>143/551 ms</b>	Origin response <b>340 ms</b>	
DNS queries <b>1.5M</b> ▲5.3%	Avg DNS QPS <b>1.3</b>	DNS records <b>90</b>	Proxied <b>48</b> ▲1	DNS-only <b>42</b> ▼1
Audit events <b>41</b>	Cert packs <b>4</b>	Expiring ≤30d <b>1</b>	Cert expires <b>-</b>	Apex protection <b>exposed</b>

## Takeaways

- (!)[APEX-001] Apex record not proxied - origin IP exposed to attackers
- (!)[TLS-003] TLS/SSL mode Full without CA-validated origin certificate - upgrade to Full (Strict).
- (!)[DNS-001] DNSSEC disabled - domain spoofing risk
- ✖[CERT-001] Certificate expires in 1 days - renew immediately
- [i][TLS-004] Minimum TLS version is 1.2. Evaluate TLS 1.3 adoption when client compatibility allows.
- [i][TLS-006] HSTS enabled but configuration is suboptimal: max-age is 15552000s (set at least 31536000 for one year); Include Subdomains is off.
- [i][SEC-007] Email obfuscation is off. Enable to reduce email address harvesting.
- [i][TLS-009] Opportunistic Encryption is off - optional edge HTTPS hint for HTTP clients.

## Actions

- [>][DNS-001] Enable DNSSEC - prevents DNS spoofing and domain hijacking.
- [>][TLS-003] Upgrade TLS/SSL mode from Full to Full (Strict) - enables CA certificate validation.
- [>][APEX-001] Enable proxy on apex A/AAAA record - hides origin IP.
- [>][CERT-002] Renew TLS certificate before expiry - prevents outages.

# DNS queries

trantor.org · 2026-04-01 to 2026-04-14 (UTC)

Total queries  
**1,530,000**

Avg queries/sec  
**1.260**



### Top queries

IAD	321.3K
DFW	229.5K
SJC	183.6K
LHR	153K
FRA	122.4K
SIN	107.1K
GRU	91.8K
NRT	91.8K
ORD	76.5K
YYZ	61.2K

### Top query names

www.trantor.org	520K
api.trantor.org	340K
app.trantor.org	235K
trantor.org	168K
cdn.trantor.org	132K
blog.trantor.org	92K
auth.trantor.org	71K
docs.trantor.org	55K
status.trantor.org	37K
m.trantor.org	22K

### Top record types

A	810.9K
AAAA	443.7K
TXT	107.1K
MX	61.2K
CNAME	45.9K
NS	30.6K
SOA	15.3K
HTTPS	7.7K
CAA	6.1K
SRV	1.5K

### Response codes

NOERROR	1.5M
NXDOMAIN	12K
SERVFAIL	2K

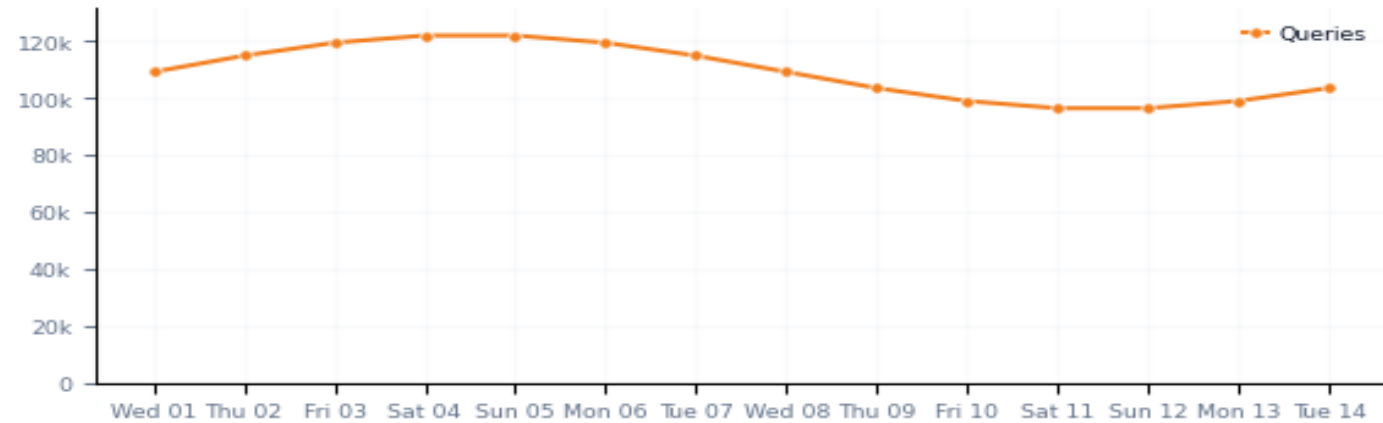
### Protocols

UDP	1.5M
TCP	12.2K

### IP versions

IPv4	933.3K
IPv6	596.7K

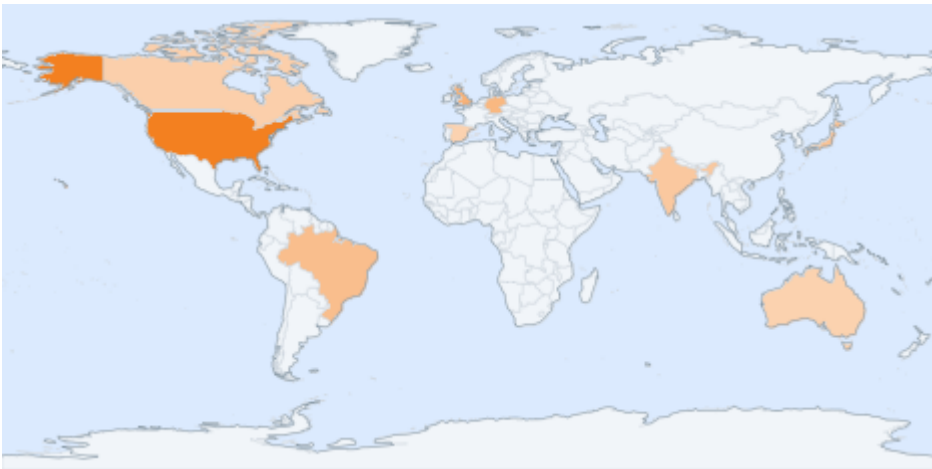
### DNS queries



# HTTP traffic

trantor.org · 2026-04-01 to 2026-04-14 (UTC)

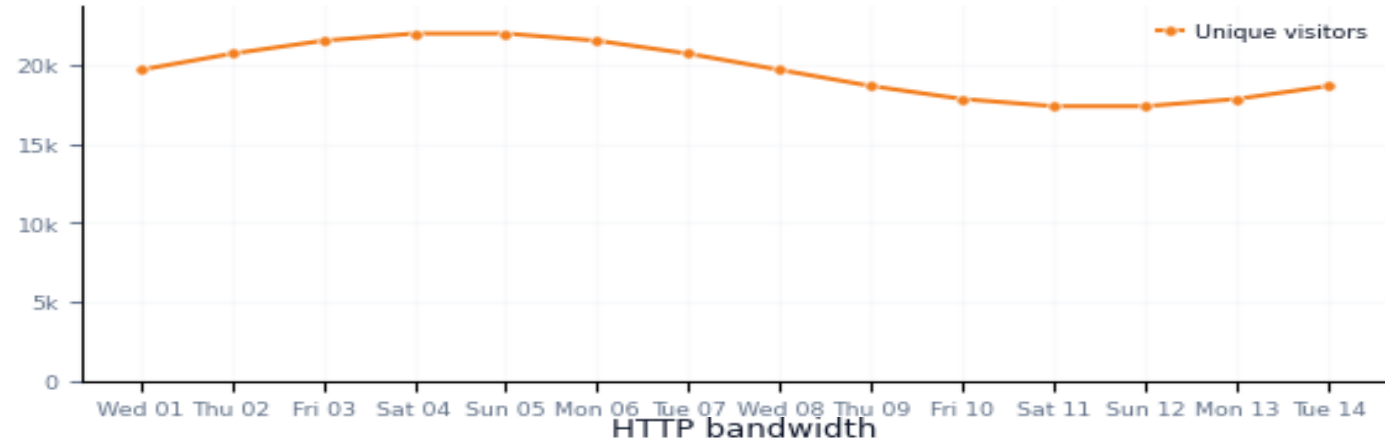
Total requests	Strict hits	Non-hits	Cache hit ratio
2.2M	1.2M	1.0M	53.8%
Total bandwidth	Cached bandwidth	Uncached bandwidth	SSL (HTTPS) requests
26.9 GB	14.5 GB	12.4 GB	2.1M
Uniques Visitors (sum)	Peak Uniques Visitors	Page views	
276.0K	30.4K	4.0M	



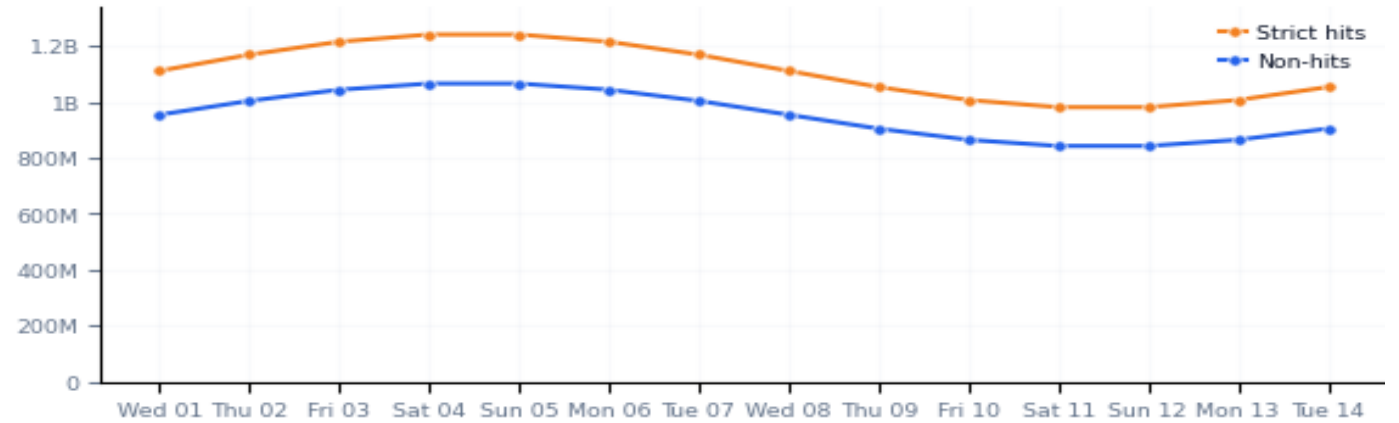
## Top requests

United States	655K
United Kingdom	258K
Germany	224K
Brazil	186K
Japan	161K
France	143K
India	131K
Canada	99K
Australia	90K
Spain	72K

Unique visitors



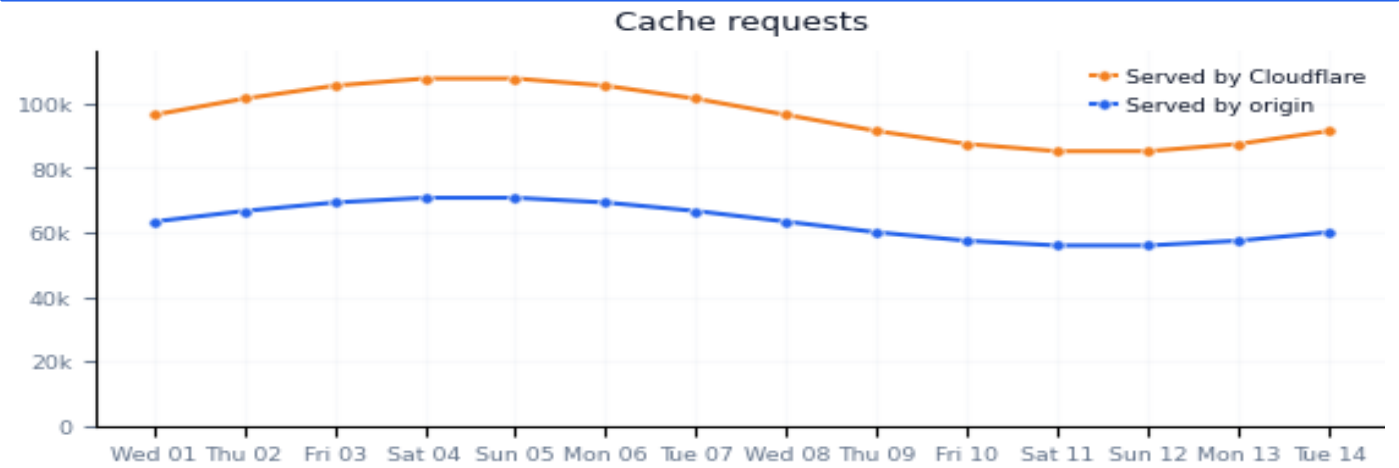
HTTP bandwidth



# Cache

trantor.org · 2026-04-01 to 2026-04-14 (UTC)

Total requests <b>1.9M</b>	Served by Cloudflare <b>1.2M</b>	Served by origin <b>751.6K</b>
Total bandwidth <b>24.5 GB</b>	Cache hit ratio <b>53.8%</b>	



Cache status Edge

Hit	1.1M	
Expired	96.4K	
None	77.1K	
Revalidated	57.8K	

Cache status origin

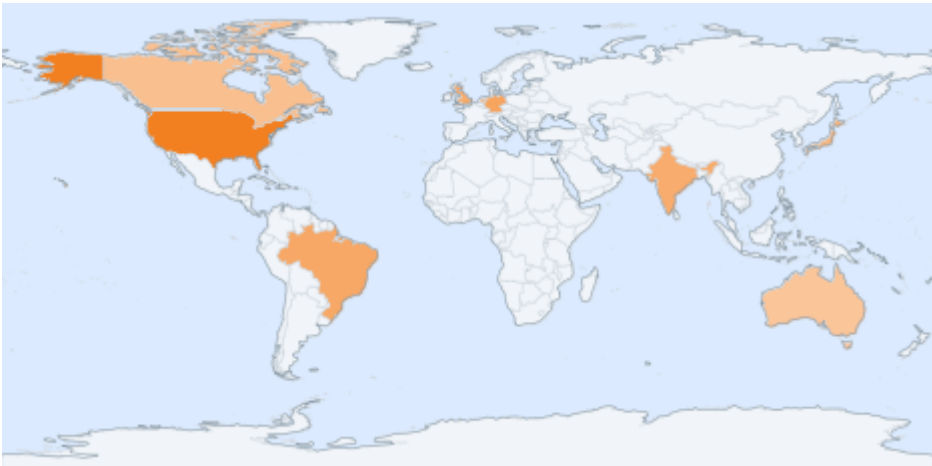
Miss	346.9K	
Dynamic	424K	
Bypass	115.6K	

Top paths

/	462.5K	
/api/v1/items	346.9K	
/assets/app.js	231.3K	
/assets/style.css	192.7K	
/login	173.4K	
/dashboard	154.2K	
/search	134.9K	
/checkout	96.4K	
/blog	77.1K	
/about	57.8K	



Traffic overview 1.6M	Served by Cloudflare 778.0K	Served by origin 710.0K
Mitigated 142.0K (8.7%)	Challenges 95.0K	Blocks 47.0K



Top attacker countries

United States	31.2K	
Germany	17K	
Brazil	15.6K	
India	14.2K	
United Kingdom	14.2K	
France	12.8K	
Japan	11.4K	
Netherlands	9.9K	
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HTTP methods

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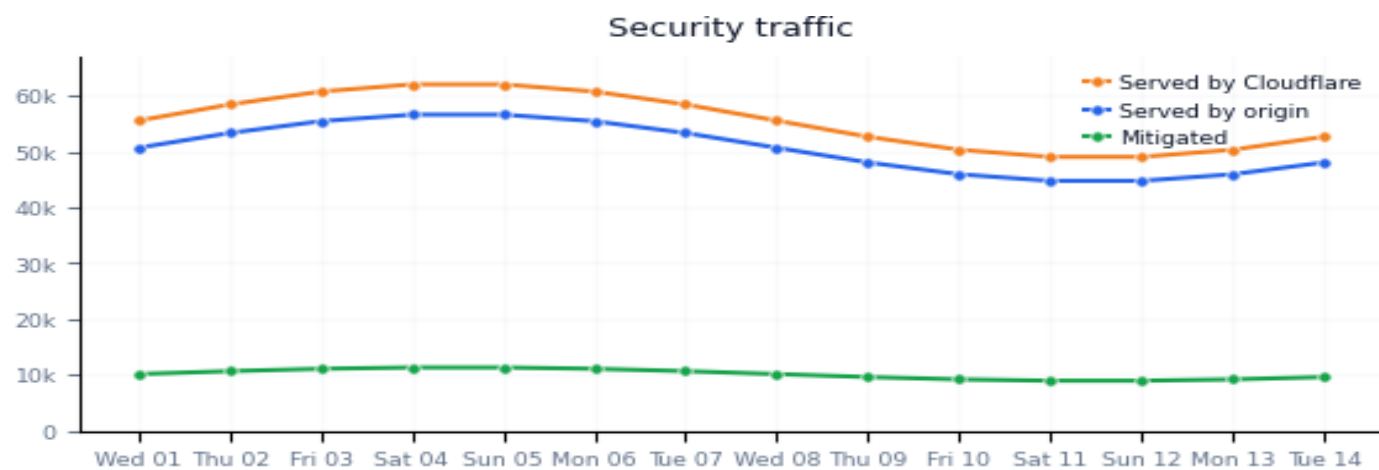
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/env	4.3K	



# Executive summary

nautilus.net · 2026-04-01 to 2026-04-14 (UTC) - Last 14 Days

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Requests <b>2.2M</b> ▲7.5%	Encrypted requests <b>2.1M</b> ▲8.7%	Cache hit ratio <b>53.8%</b> ▲3	Blocked/Challenged <b>142K</b> Δ+17K	Mitigation rate <b>8.7%</b> ▲1.5
4xx rate <b>1.2%</b>	5xx rate <b>0.3%</b>	Edge p50/p95 <b>143/551 ms</b>	Origin response <b>340 ms</b>	
DNS queries <b>1.5M</b> ▲5.3%	Avg DNS QPS <b>1.3</b>	DNS records <b>90</b>	Proxied <b>48</b> ▲1	DNS-only <b>42</b> ▼1
Audit events <b>41</b>	Cert packs <b>4</b>	Expiring ≤30d <b>1</b>	Cert expires <b>-</b>	Apex protection <b>exposed</b>

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- [>][APEX-001] Enable proxy on apex A/AAAA record - hides origin IP.
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# DNS queries

nautilus.net · 2026-04-01 to 2026-04-14 (UTC)

Total queries  
**1,530,000**

Avg queries/sec  
**1.260**



### Top queries

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DFW	229.5K	
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YYZ	61.2K	

### Top query names

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api.nautilus.net	340K	
app.nautilus.net	235K	
nautilus.net	168K	
cdn.nautilus.net	132K	
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SRV	1.5K	

### Response codes

NOERROR	1.5M	
NXDOMAIN	12K	
SERVFAIL	2K	

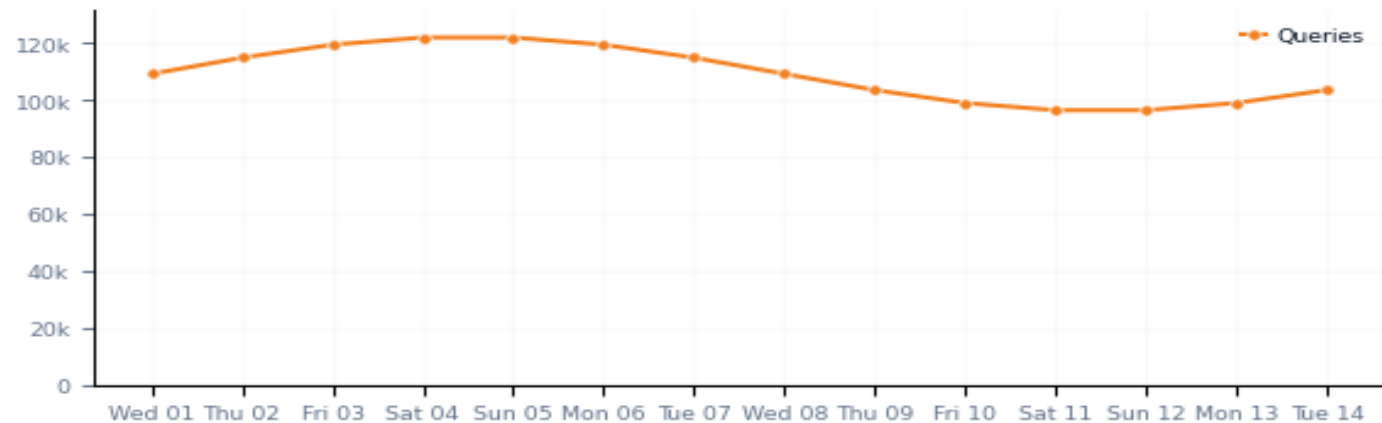
### Protocols

UDP	1.5M	
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### IP versions

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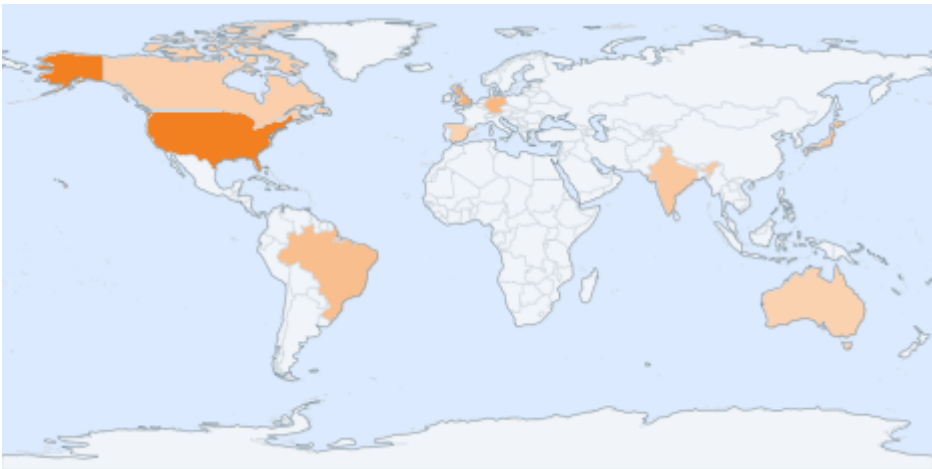
### DNS queries



# HTTP traffic

nautilus.net · 2026-04-01 to 2026-04-14 (UTC)

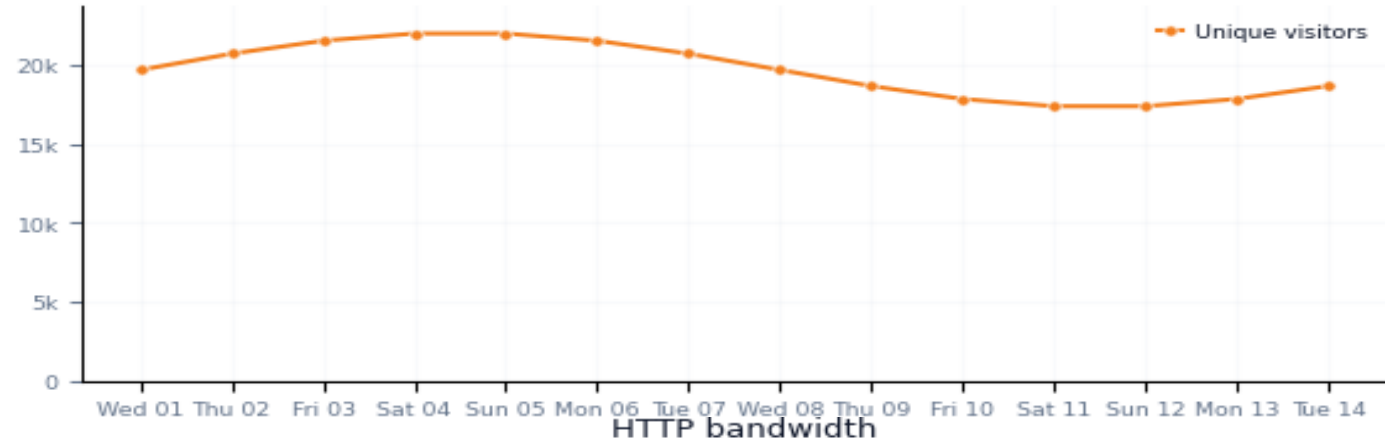
Total requests	Strict hits	Non-hits	Cache hit ratio
2.2M	1.2M	1.0M	53.8%
Total bandwidth	Cached bandwidth	Uncached bandwidth	SSL (HTTPS) requests
26.9 GB	14.5 GB	12.4 GB	2.1M
Uniques Visitors (sum)	Peak Uniques Visitors	Page views	
276.0K	30.4K	4.0M	



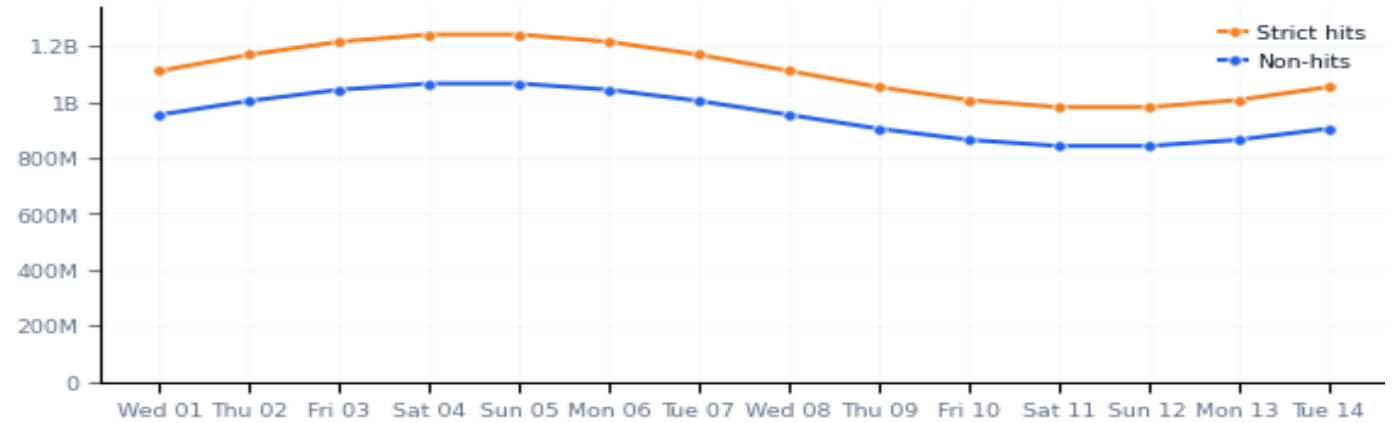
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Spain	72K

Unique visitors



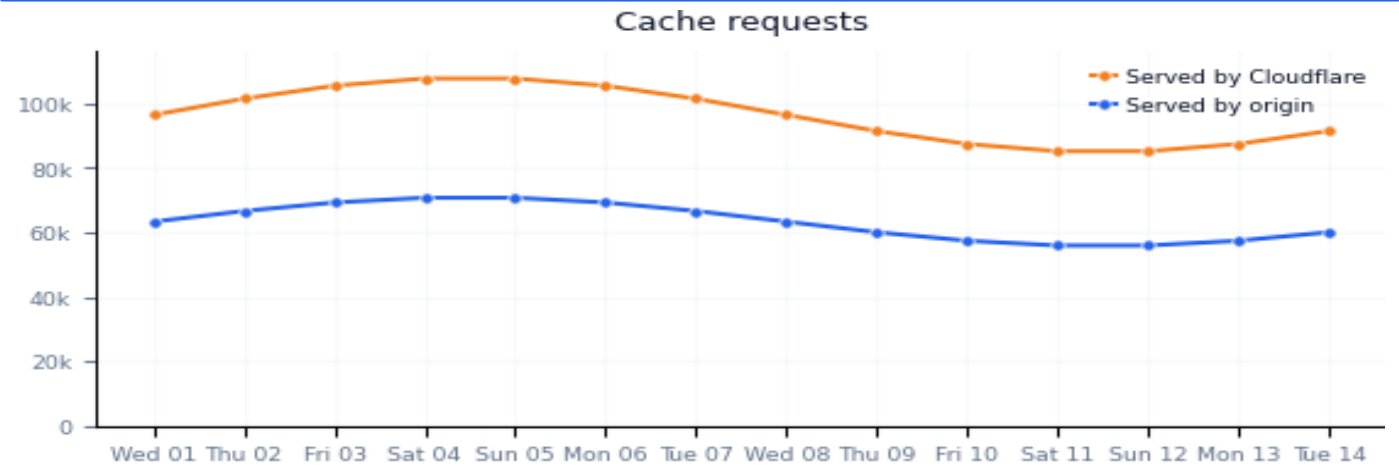
HTTP bandwidth



# Cache

nautilus.net · 2026-04-01 to 2026-04-14 (UTC)

Total requests <b>1.9M</b>	Served by Cloudflare <b>1.2M</b>	Served by origin <b>751.6K</b>
Total bandwidth <b>24.5 GB</b>	Cache hit ratio <b>53.8%</b>	



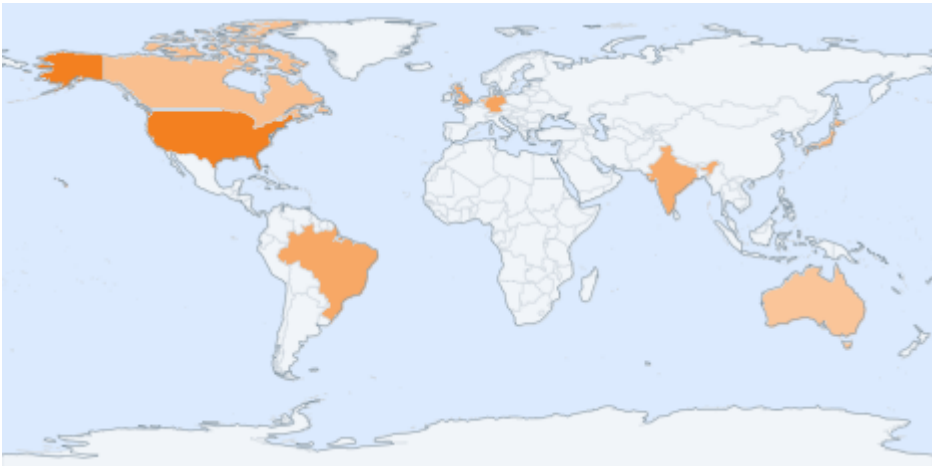
Cache status Edge	
Hit	1.1M
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Revalidated	57.8K

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Miss	346.9K
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Traffic overview <b>1.6M</b>	Served by Cloudflare <b>778.0K</b>	Served by origin <b>710.0K</b>
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Mitigated <b>142.0K (8.7%)</b>	Challenges <b>95.0K</b>	Blocks <b>47.0K</b>
-----------------------------------	----------------------------	------------------------



Top attacker countries

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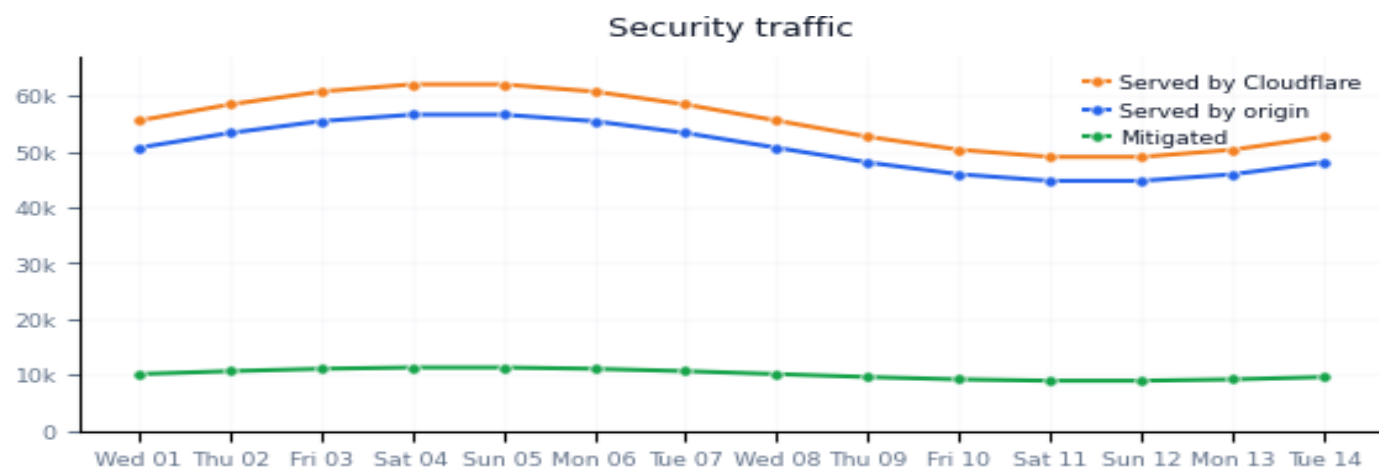
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/graphql	8.5K	
/search	5.7K	
/checkout	5.7K	
/env	4.3K	





# Appendix

## Metric notes

- Average DNS QPS is period-level average throughput and should be interpreted with query totals and peak intervals together.
- Cache hit ratio depends on workload profile (static vs dynamic/API) and should be compared as a trend for the same zone.
- Frequently seen attacker IPs are merged from daily top 10 lists; consistently active sources that never reach daily top 10 may not appear.
- Mitigation metrics reflect sampled events and configured actions; trend direction is more reliable than single-day absolute counts.
- Unique visitors are deduplicated for the selected period; daily totals may not match dashboard windows that include partial current-day traffic.

## Security Controls Reference (NIST 800-53)

[AU-2] Audit Events (COR-005)

[CM-6] Configuration Settings (SEC-002, SEC-003)

[SC-12] Cryptographic Key Establishment and Management (CERT-001, CERT-002)

[SC-13] Cryptographic Protection (CERT-001, CERT-002, TLS-001, TLS-003, TLS-004, TLS-005, TLS-006)

[SC-18] Mobile Code (SEC-007)

[SC-20] Secure Name / Address Resolution Service (APEX-001, DNS-001)

[SC-7] Boundary Protection (APEX-001, COR-003, SEC-001)

[SC-8] Transmission Confidentiality and Integrity (TLS-001, TLS-003, TLS-004, TLS-005, TLS-006, TLS-007, TLS-009)

[SI-3] Malicious Code Protection (SEC-006, WAF-001)

[SI-4] Information System Monitoring (CMP-001, COR-001, COR-003, COR-004, COR-005, SEC-001, SEC-002, SEC-003, SEC-006, WAF-001)