


# IPv6 Readiness Report

tunetalk.com — tunetalk.com

Category: Telco • Generated: 20 Apr 2026, 21:39 MYT • Last Checked: 07 Mar 2026, 01:14 MYT • Verification ID: 17fe56e0-5dc0-4cd1-9420-fcd91e0828f6

Report generated from National IPv6 Readiness Monitor — <https://ipv6.my6.my>

Audit trail: <https://ipv6.my6.my/audit/17fe56e0-5dc0-4cd1-9420-fcd91e0828f6>

 <b>Non-Compliant</b> <small>MGv6C-1.0</small>	<b>47%</b> <b>Partial Support</b>	<b>IPv6-ONLY READINESS</b> Website: <span style="color: red;">✗ Not Ready</span> DNS: <span style="color: green;">✓ Ready</span> Email: <span style="color: red;">✗ Not Ready</span>
---	--------------------------------------	---

IPv4 ADDRESSES
13.215.104.197
54.255.160.137

## Network Information (WHOIS / RDAP)

IPv4 Network	
Organization	Amazon Data Services Singapore
Country	US
ASN	AS16509
ASN Name	AMAZON-02 - Amazon.com, Inc., US
Network (CIDR)	13.214.0.0/15

Web Services (35%) <span style="float: right;">0 / 8</span>			
#	CHECK	RESULT	DETAIL
1	<b>AAAA Record</b>	<span style="color: red;">FAIL</span>	No AAAA record found in DNS.
2	<b>Globally Routable IPv6</b>	<span style="color: red;">FAIL</span>	IPv6 address is not globally routable.
3	<b>HTTP over IPv6</b>	<span style="color: red;">FAIL</span>	HTTP is not accessible over IPv6.
4	<b>HTTPS over IPv6</b>	<span style="color: red;">FAIL</span>	HTTPS is not accessible over IPv6.
5	<b>IPv6-Only Reachability</b>	<span style="color: red;">FAIL</span>	Site is not reachable when limited to IPv6-only.
6	<b>TLS Certificate Valid (IPv6)</b>	<span style="color: red;">FAIL</span>	TLS certificate is invalid, expired, or hostname mismatch over IPv6.
7	<b>Dual-Stack (IPv4 + IPv6)</b>	<span style="color: red;">FAIL</span>	Domain is IPv6-only or IPv4-only.
8	<b>HTTP/3 (QUIC)</b>	<span style="color: red;">FAIL</span>	No HTTP/3 support detected.

DNS & DNSSEC (25%) <span style="float: right;">3 / 5</span>			
#	CHECK	RESULT	DETAIL
1	<b>NS Has AAAA Record</b>	<span style="color: green;">PASS</span>	Nameserver has IPv6 address.
2	<b>NS Reachable via IPv6</b>	<span style="color: green;">PASS</span>	Nameserver is reachable via IPv6 on port 53.
3	<b>NS Answers Queries via IPv6</b>	<span style="color: green;">PASS</span>	DNS queries answered over IPv6.
4	<b>DNSSEC Validated</b>	<span style="color: red;">FAIL</span>	DNSSEC validation failed or zone is unsigned.
5	<b>Reverse DNS (PTR)</b>	<span style="color: red;">FAIL</span>	No PTR record found.
6	<b>DS Record at Parent</b>	<span style="color: red;">FAIL</span>	No DS record at parent.
7	<b>RRSIG Valid</b>	<span style="color: red;">FAIL</span>	No valid RRSIG found.
8	<b>Signing Algorithm</b>	<span style="color: purple;">INFO</span>	No DNSKEY record found.

**Email Services** (25%) 4 / 6

#	CHECK	RESULT	DETAIL
1	<b>MX Record Exists</b>	<b>PASS</b>	MX record found.
2	<b>MX Server Has IPv6</b>	<b>PASS</b>	MX server has AAAA record.
3	<b>SMTP Reachable via IPv6</b>	<b>FAIL</b>	SMTP is not reachable over IPv6.
4	<b>STARTTLS over IPv6</b>	<b>FAIL</b>	STARTTLS not available over IPv6.
5	<b>SPF Record</b>	<b>PASS</b>	SPF record found.
6	<b>DKIM Selector</b>	<b>INFO</b>	DKIM selector found: selector1._domainkey
7	<b>DMARC Record</b>	<b>PASS</b>	DMARC record found.

**IPv4 Baseline** (15%) 3 / 3

#	CHECK	RESULT	DETAIL
1	<b>A Record</b>	<b>PASS</b>	13.215.104.197, 54.255.160.137
2	<b>HTTP over IPv4</b>	<b>PASS</b>	HTTP (port 80) responds over IPv4 — 19ms TTFB.
3	<b>HTTPS over IPv4</b>	<b>PASS</b>	HTTPS (port 443) responds over IPv4 — 36ms TTFB.

### Audit Trail & Evidence Record

Verification ID	17fe56e0-5dc0-4cd1-9420-fcd91e0828f6
Domain	tunetalk.com
Check Mode	Manual
Status	Completed
Started	07 Mar 2026, 01:14:02 MYT
Finished	07 Mar 2026, 01:14:30 MYT
Test Node Profile	dual stack
Engine Version	2.0.0
MGv6C Version	1.0.0
Audit URL	https://ipv6.my6.my/audit/17fe56e0-5dc0-4cd1-9420-fcd91e0828f6

### Integrity Verification

<p>✓ <b>INTEGRITY VERIFIED</b></p>	
Algorithm	hmac-sha256-v1
Root Hash	176b40b45ba18920f6a0ab981f0d84556a46e2793111894a9afadaa856fc3c83
http_headers	298f2355d108fd1fa7ffdfa76b1bc7b12a06e27e6da7a77329a1a7cf00cf11e8
dns_responses	2063232549f3b2fc1af27ebe35a250e62836fb8b6d67426a695fe68ad7633fad
tls_handshake	88f84018f52f3455edd57a79b543daa914b8ac752114dc8b93ed7b6433574d38
connectivity_log	39644e23c38c91fe175eab65c5554707c1bc6241d7619b9caaeed5315d3c4eb8
dns_resolution_times	149ab278008982724afccdfb9c65a42ff2776af0310a26a4a6610cd7a6a72357

### Test Node Identity

Os	Linux srv1440888 6.8.0-101-generic #101-Ubuntu SMP PREEMPT_DYNAMIC Mon Feb 9 10:15:05 UTC 2026 x86_64
Hostname	srv1440888
Php Version	8.3.30
Server Ipv4	76.13.221.142
Server Ipv6	2a02:4780:5e:2789::1

### DNS Resolution Performance

Comparison of A (IPv4) vs AAAA (IPv6) query times across resolvers and transports. Shows median (p50) and 95th percentile (p95) of 3 samples per tuple.

Resolver	Transport	A p50 (ms)	A p95 (ms)	AAAA p50 (ms)	AAAA p95 (ms)	Delta (ms)
System	Default	17.99	18.74	8	8.18	-10
Google	IPv4	15.22	16.8	28.8	29.66	+13.6
Google	IPv6	32.22	33.81	17.95	29.02	-14.3
Cloudflare	IPv4	8.94	18.04	18.57	19.49	+9.6
Cloudflare	IPv6	8.96	178.04	180.21	380.43	+171.3



## DNS Evidence

### A

```
;; Got answer:
;; -->HEADER<<- opcode: QUERY, status: NOERROR, id: 810
;; flags: qr rd ra; QUERY: 1, ANSWER: 2, AUTHORITY: 0, ADDITIONAL: 1

;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 512
;; ANSWER SECTION:
tunetalk.com. 00600 IN A 54.255.160.137
tunetalk.com. 00600 IN A 13.215.104.197
```

### DS

```
;; Got answer:
;; -->HEADER<<- opcode: QUERY, status: NOERROR, id: 5232
;; flags: qr rd ra; QUERY: 1, ANSWER: 0, AUTHORITY: 1, ADDITIONAL: 1

;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 512
;; AUTHORITY SECTION:
com. 0009000 IN SOA a.gtld-servers.net. nstld.verisign-grs.com. 1772788426 1800 900 604800 900
```

### MX

```
;; Got answer:
;; -->HEADER<<- opcode: QUERY, status: NOERROR, id: 34301
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 1

;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 512
;; ANSWER SECTION:
tunetalk.com. 00600 IN MX 0 tunetalk-com.mail.protection.outlook.com.
```

### NS

```
;; Got answer:
;; -->HEADER<<- opcode: QUERY, status: NOERROR, id: 6092
;; flags: qr rd ra; QUERY: 1, ANSWER: 4, AUTHORITY: 0, ADDITIONAL: 1

;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 512
;; ANSWER SECTION:
tunetalk.com. 00600 IN NS ns-523.awsdns-01.net.
tunetalk.com. 00600 IN NS ns-1375.awsdns-43.org.
tunetalk.com. 00600 IN NS ns-508.awsdns-63.com.
tunetalk.com. 00600 IN NS ns-1821.awsdns-35.co.uk.
```

### TXT

```
;; Got answer:
;; -->HEADER<<- opcode: QUERY, status: NOERROR, id: 49828
;; flags: qr rd ra; QUERY: 1, ANSWER: 5, AUTHORITY: 0, ADDITIONAL: 1

;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 512
;; ANSWER SECTION:
tunetalk.com. 003600 IN TXT "v=spf1 include:spf.protection.outlook.com include:amazonses.com -all"
tunetalk.com. 003600 IN TXT "MS=ms25426587"
tunetalk.com. 003600 IN TXT "MS=C024C6C0F0AF1FC101DAA1325E6EBE33C4EB196D"
tunetalk.com. 003600 IN TXT "atlassian-domain-verification=0JHjB3oooprSS80vg02PijIZ0UL917oBuh5DLQNSv605aB/82trTwSVprLRpbXXi"
tunetalk.com. 003600 IN TXT "apple-domain-verification=jSFZRZPniVpbqKng"
```

### AAAA

```
;; Got answer:
;; -->HEADER<<- opcode: QUERY, status: NOERROR, id: 9012
;; flags: qr rd ra; QUERY: 1, ANSWER: 0, AUTHORITY: 1, ADDITIONAL: 1

;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 512
;; AUTHORITY SECTION:
tunetalk.com. 0062 IN SOA ns-1821.awsdns-35.co.uk. awsdns-hostmaster.amazon.com. 1 7200 900 1209600 86400
```

### RRSIG

```
ns-1821.awsdns-35.co.uk. awsdns-hostmaster.amazon.com. 1 7200 900 1209600 86400
```

**DNSKEY**

```
;; Got answer:  
;; ->HEADER<<- opcode: QUERY, status: NOERROR, id: 25153  
;; flags: qr rd ra; QUERY: 1, ANSWER: 0, AUTHORITY: 1, ADDITIONAL: 1  
  
;; OPT PSEUDOSECTION:  
; EDNS: version: 0, flags:; udp: 512  
;; AUTHORITY SECTION:  
tunetalk.com. IN SOA ns-1821.awsdns-35.co.uk. awsdns-hostmaster.amazon.com. 1 7200 900 1209600 86400
```

**DNSSEC\_VALIDATION**

```
; unsigned answer  
tunetalk.com. IN SOA ns-1821.awsdns-35.co.uk. awsdns-hostmaster.amazon.com. 1 7200 900 1209600 86400
```



TLS Handshake Evidence

IPV4 Connection

IP Used	13.215.104.197
IP Version	4

```
depth=2 C = US, O = Amazon, CN = Amazon Root CA 1
verify return:1
depth=1 C = US, O = Amazon, CN = Amazon RSA 2048 M01
verify return:1
depth=0 CN = tunetalk.com
verify return:1
CONNECTED(00000010)
...
Certificate chain
0 s:CN = tunetalk.com
i:C = US, O = Amazon, CN = Amazon RSA 2048 M01
a:PKKEY: rsaEncryption, 2048 (bit); sigalg: RSA-SHA256
v:NotBefore: Feb 10 00:00:00 2026 GMT; NotAfter: Mar 11 23:59:59 2027 GMT
-----BEGIN CERTIFICATE-----
MIIF0jCCBLqgAwIBAgIQBuHzIINUTcPc0wWoeyDFpTANBgkqhkiG9w0BAQsFADA8
MQswCQYDVQQGEwJVUzEPMA0GA1UEChMGMGQW1hem9uMRwwGgYDVQQDEwNBbWV6b24g
UUNBIDIwNDggTTAxMB4XDTI2MDIwMDAwMDAwMmFoXDTI3MDMxMTIzNTk1OVowFzEV
MBMGA1UEAxMMdHVsZXRhbGsuY29tMIIIBjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIB
CgKCAQEAseCryImBYtbKRJYVQCPkNEFzocxJGBTSj4dzm0lrNevnzXysBDS2G
/iD0bIFPzTIhF+ZQI2/humSeYh/YbLYxEdBjdq6e6CW9TMAgi+RUTUBq5Psb90v3/
NmNx8vm9/q1Vw6WoGv4IYtBHEDUj9iKHdUhgDwJ/M6D0UnA2dmcL2obamK9tLf/
PDP39FldWoyoWusGGZd7nwUE2DWEb0izR2XD1UCx3JkbxmpEcHU+TfjU6/4s65k
A0+zjJvjD1Tq8kFYL0zSxwvja2YSRNMbG33+0eGqPq9jV7UB0LWwMKCVhP7I0os0
ph08y438FmcpFXrTF6B9Mpkajw+/hQIDAQABO4IC8zCCAu8wHwYDVR0jBBGwFoAu
gbg0Y4qJEhjL+jS7UJWf5uWQE4UwHwYDVR0jBBGwFoAu8wHwYDVR0jBBGwFoAu
DOJKMCcGA1UdEQQgMB6CDHR1bmV0YXrLmNvbYI0K150dW5ldGfSays5jb20wEwYD
VR0gBAwwCjAIBgzngQwBAGewDgYDVR0PAQH/BAQDAgGwMBMGA1UdJQMMAoGCCsG
AQUFBwMBMDsGA1UdHwQ0MDIwMKAuoCyGKmh0dHA6Ly9jcmwucjJtMDEuY2VYMAwGA1Ud
dHJlc3QuY29tL3IyYXxLmNvbDB1BgggrBgEFBQcBAQRMGcWQYKwYBBQUHMAAGG
IWh0dHA6Ly9vY3NwLnIyYXxLmFtYXpvcnRydXN0LmNvbTA2BgggrBgEFBQcCwAoAq
aHR0cDovL2NydC5yMm0wMS5hbWV6b250cnVzdC5jb20vcjJtMDEuY2VYMAwGA1Ud
EwEB/wQCAAAggGGBgorBgEEAdZ5AgQCBIIBdGSCAXICABIAEj3JjLnB2riPYe
ij3ero+rRKm3e1+b1MP7oZz8wb4mAAABNETrfmuAAAQDAEYwRAIGExYGFdVwKaRzO
hnS/TKfko275q9L7GmCZTX0Q5VdK9MCIcGLCY0c1U0DG+8Hpyz8HTHeks5AKxe
7vIa231AbAk6AHYA9oL0n68EVpUgblqH3dsYEnHm5siy44JSSsTPWZ8AAAGC
R0t8wQAABAMARzBFAiAHnFiZSgzhDPAcA59khozU/XeXun3a0ViQTKNxfCdgIh
A0duKjafDp77A00k1W0MzPDBa4MlbroBw7mpC4DzULxKAH8AjsphC6zeav0iBrcK
eo53Rv4fxr+VPiXmm07kAkjzxugAAAGcR0t9rgAIAAFAAKLIVcEawBIMEYCIQCK
TEZRouBPzqz7vpI7+YqSDS7p5Q4y1sUzWx9v/RfPqYIhAI3UGmFTC8ghziLLIFyv
55RdVYgGabb1Spa/F4dAJ1RjMA0GCSqGSIb3DQEBCwUAA4IBAQBiddjWdFdbA1j
4NNigLlg5HqETIyrn6Y7c7TtPm7Iu1lWofu7f4KqCfAYLAY3yuw+qVZ04X8p04c
802V0Yju1MDuM3YfugJaFnEPgEHXMP//jnyJLHoztwXn7l0AGQWA+8TLWP/QJAU
XWV1ee+bLws6hcLzVv+1MP4fF7hGrDyd6xCj4sbGxV2QjYwgiAHveHgn/ua/MSk
eZ5+VRCD73RdWIVxVUVXGtekdQpBP9kekTUB4o8c5MgAuLGTZb/6gf3CMu50xAf
vtuwSe8jflNr6QrT81Y2YdexuZ1XU7mXBOP9wi2JepVhCzEzmXfz0ZvJp2C/2x0
zoG9oH/y
-----END CERTIFICATE-----
1 s:C = US, O = Amazon, CN = Amazon RSA 2048 M01
i:C = US, O = Amazon, CN = Amazon Root CA 1
a:PKKEY: rsaEncryption, 2048 (bit); sigalg: RSA-SHA256
v:NotBefore: Aug 23 22:21:28 2022 GMT; NotAfter: Aug 23 22:21:28 2030 GMT
-----BEGIN CERTIFICATE-----
MIIEXjCCA0agAwIBAgITB3MS0AudZoiJ0x7Zv5zNpo40DzANBgkqhkiG9w0BAQsF
ADASMQswCQYDVQQGEwJVUzEPMA0GA1UEChMGMGQW1hem9uMRwwGgYDVQQDEwNBbWV6
b24gUm9vndCBDQSAxMB4XDTIyMDYyMjYyMjYyEjY0F0XDTMMDYyMjYyEjY0F0wPDEL
MAKGA1UEBhMCVVMxMzANBgNVBAoTBkFtYXpvcjJtMDEuY2VYMAwGA1UEAxMTQW1hem9u
IFJl
QSAyMDQ4IE0wMTCCASIdQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBA0tXKnL
H4gokjIwr4pXD3i3NyWVYesZ1yX0yLI2qIUZ2t88Gfa4gMqs1YSXca1R/LnCkEt
epwSGA+0+fkQnpp/L4C2T7oTtsddUx7g3ZYzByDTLrw5SHRQqEFE301T5tEJP4t
f+28IoXsNiEzL3UGzicYgtzj2cWCB41eJgEmjmcF2T8TzK6a614ZPyq/w4CPAfff
nAV4coz96nW3AyIE2uhuB4zQUIXvgVgSycw7sbWlvj5TDXunEPNRCwC4kkzJK7roL
jtT2ccb7W2s4Bkg3R4ZG3PLqBvt2N32e/0J0TViCk8/iccJ4sXqrS1uUN41B5NmV
JK74csVl+0u0UecCAwEAAQAOCAQowggFwMBIGAIUdEwEB/wQIMAYBAf8CAQAwDgYD
VR0PAQH/BAQDAgGMB0GA1UdJQMQMMBQCCsGAQUFBwMBBgggrBgEFBQcDAjAdBgNV
HQ4EFQQUgbg0Y4qJEhjL+jS7UJWf5uWQE4UwHwYDVR0jBBGwFoAUhbjMhTtsvAyU
LC4IwZzHshB0CggwewYIKwYBBQUHAQEebzTmC8GCCsGAQUFBzABhiNodHRw0i8v
b2NzcC5yb290Y2ExLmFtYXpvcnRydXN0LmNvbTA6BgggrBgEFBQcCwAuaHR0cDov
L2NydC5yb290Y2ExLmFtYXpvcnRydXN0LmNvbS9yb290Y2ExLmNlLjA/BgNVHRRE
0DA2MDSgMqAwhi5odHRw0i8vY3JnLnJvb3RjYTEuY2VYMAwGA1UdHj1c3QuY29tL3Jv
b3RjYTEuY3J3MBMGA1UdIAQMMMAowCAYGZ4EMAQIBMA0GCSqGSIb3DQEBCwUAA4IB
AQcAN4CB5MuBjJitGuxLbBkEUDek/pZvTxv4KqPK0G50f0HOQAd8j21p0cMBgBg
kFMHvLU7b0XwZCav0hlogdPMN1KakK1DT0VwA/+hFvGPJnMV1Kx2G4S1ZaSk0Uu
5QfoiYIano01J3k4T2HapKQmm0hS/iPtuo00wW+IMLeBuKMN30Ln005hcR0GtAd
```

```

hcmeyfhQP7Z+iKHvyoQG1lC0ClymHETx/chhQGDyYSwqB/ThwnN15AwLQo0E5V9E
SjLbe4mBlqeInUsNYugExNf+t0IybcrrswBy80Fsd34XOW3rjSutsuafd9AWySa3h
xRRrwszrzX/wWGM6wyB+f7C4
-----END CERTIFICATE-----
2 s:C = US, O = Amazon, CN = Amazon Root CA 1
i:C = US, ST = Arizona, L = Scottsdale, O = "Starfield Technologies, Inc.", CN = Starfield Services Root Certificate Authority - G2
a:PKKEY: rsaEncryption, 2048 (bit); sigalg: RSA-SHA256
v:NotBefore: May 25 12:00:00 2015 GMT; NotAfter: Dec 31 01:00:00 2037 GMT
-----BEGIN CERTIFICATE-----
MIEKjCCA3qgAwIBAgITBn+USionzfp6wq4rAfki7rnExjANBqkqhkIG9w0BAQsF
ADCbMDLMAKGA1UEBhMCVVMxEDA0BgNVBAGTB0FyaXpvcjEzZm9udG90b3R5b250b2dpZXMzIEluYy4x
b3R0c2RhbgUxJTAjBgNVBAoTHFN0YXJmaWVsZCBUZWNobm9sb2dpZXMzIEluYy4x
OzA5BgNVBAMTMlN0YXJmaWVsZCBTZjJ2aWwLcyBSb290IENlcnRpZmljYXRRIIEF1
dGhvcml0eSAtIEcyMB4XDTE1MDUyNTEyMDAwMzY0MDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAw
MAKGA1UEBhMCVVMxZDZANBgNVBAoTBkFtYXpvcjEzZm9udG90b3R5b250b2dpZXMzIEluYy4x
ca9HgFB0fw7Y14h29JLo91ghYPl0hAevrAItht0gQ3p0sqTQNroBvo3b5MgHFzZM
906I8c+6zf1tRn45Wiw3te5dJgdYZ6k/oI2peVKVURF4fn9tBb6dNqcmzU5L/qw
IFAGbHrQgKmA+sRxmPUDgH3KKH0Vj4utWp+UhnMJbuLHheb4mjUcAwhmahRWa6
V0Ujw5H5SNz/0egwLX0tdHA114gk957EWM67c4cX8jJGKLhd+rcdqsq08p8kDi1L
93FcXmn/6pUCyziKrLA4b9v7LWIbxcceV0F34GfID5yHI9Y/QCB/IIIEgEw+0yQm
jgSubJrIqg0CAwEAAaOCATEwggEtmA8GA1UdEwEB/wQFMAMBAf8wDgYDVR0PAQH/
BAQDAgGGMB0GA1UdDgQWBBSegMyFN0y8DJSULghZnMeyEE4KCDAfBgNVHSMEGDAW
gBScXwDfqqHXMCs4iKK4bUqc8hGRgzB4BggRBgEFBQcBAQRsMGowLgYIKwYBBQUH
MAGGIhhdHA6Ly9vY3NwLnJvb3RnMi5hbWV6b250cnVzdC5jb20wOAYIKwYBBQUH
MAKGLGh0dHA6Ly9jcnQum9vdGcyLmFtYXpvcjEzZm9udG90b3R5b250ZzIuY2V5
MD0GA1UdHwQ2MDQwMqAwoC6GLGh0dHA6Ly9jcmwucm9vdGcyLmFtYXpvcjEzZm9udG90b3R5b250ZzIuY2V5

```

## HTTP Response Evidence

### IPv4 HTTP (port 80)

HTTP Status	403
Connected IP	13.215.104.197
Connect Time	7.96 ms
TTFB	18.15 ms
Total Time	18.18 ms

#### Response Headers:

```
[
  "HTTP/1.1 403 Forbidden",
  "Date: Fri, 06 Mar 2026 09:14:27 GMT",
  "Content-Type: text/html; charset=iso-8859-1",
  "Connection: keep-alive",
  "Server: Apache",
  "Strict-Transport-Security: max-age=63072000; includeSubDomains"
]
```

### IPv4 HTTPS (port 443)

HTTP Status	403
Connected IP	13.215.104.197
Connect Time	8.1 ms
TTFB	39.22 ms
Total Time	39.24 ms

#### Response Headers:

```
[
  "HTTP/2 403",
  "date: Fri, 06 Mar 2026 09:14:27 GMT",
  "content-type: text/html; charset=iso-8859-1",
  "server: Apache",
  "strict-transport-security: max-age=63072000; includeSubDomains"
]
```

## Connectivity Test Evidence

Test	Result
TCP Connect IPv4 → port 80	301 0.007727 1.123213
TCP Connect IPv4 → port 443	301 0.008420 1.603048

---

### Test Node Network Evidence

---

Node Profile	dual stack
--------------	------------

#### Egress Connectivity

IPv4 Egress	76.13.221.142
IPv6 Egress	2a02:4780:5e:2789::1

#### Sysctl IPv6 Flags

net.ipv6.conf.all.disable_ipv6	0
--------------------------------	---

#### IPv6 Routes

```
2a02:4780:5e::/48 dev eth0 proto kernel metric 256 pref medium
fe80::/64 dev eth0 proto kernel metric 256 pref medium
default via 2a02:4780:5e::1 dev eth0 proto static metric 1024 pref medium
```

#### IPv4 Routes

```
default via 76.13.221.254 dev eth0 proto static
76.13.221.0/24 dev eth0 proto kernel scope link src 76.13.221.142
```