

DNS Analysis Results

it-help.tech

[!\[\]\(faf942dc3e59ce8eb64b4ac481eca7e0_img.jpg\) New Analysis](#)

DNS & Trust Posture:

SECURE (Monitoring) 1 monitoring

Security controls present but some are in monitoring/reporting mode.

REGISTRAR (RDAP) **Amazon Regi...**

Where you pay to own domain

EMAIL SERVICE PROVIDER **Google Work...**

Where email is hosted (MX)

WEB HOSTING **AWS / Amazon**

Where website is hosted

DNS HOSTING **Amazon Rou...**

Where DNS records are edited

Email Security

Can this domain be impersonated by email? No

SPF Record Success

Valid SPF record found

```
v=spf1 include:_u.it-help.tech._spf.smart.ondmarc.com ~all
```

DMARC Policy Success REJECT

DMARC policy is set to "reject"
- excellent protection

```
v=DMARC1; p=reject; pct=100; sp=reject; rua=mailto:dc1e127b@inbox.ondmarc.com; ruf=mailto:dc1e127b@inbox.ondmarc.com; adkim=r; aspf=r; fo=1; rf=afrf; ri=3600
```

DKIM Records Success

Found DKIM records for 1 selector(s)

google._domainkey

```
v=DKIM1; k=rsa; p=MII  
BijANBgkqhkiG9w0BAQEF  
AAOCAQ8AMIIIBCgKCAQEAp  
b3onIiQsLq6/SLBf188zt  
4CsCwp56n2M3GgAENKfVP  
V3s68+d6gQduuQA02VL1V  
aAJU3XAh9gravPqZqev6L  
t/qrGKYXUUcXRQ9zE3+Yc  
JIMNGyP9xaId43TZ3szC6  
Q2DNxqf0FNdnZfRv6p1KS  
GR1zfWK4QaPxr66GRGKRv  
faDGtZS6E8PhACYXgjshe  
xZB76T9iUM4MC3WteUl1N  
Tr1nUsJeY6RdJhxGr9NKi  
00qHJ08MHmA73d6dYDaf+  
eBE4BX90ZgbghKvA+CYws  
9WXVAwK4IUB3zj8a6Qh39  
8tvhIEwivkwD7x65rZsM1  
32iHIdkp+alfQV4tFlc2w  
Im+hQIDAQAB
```

MTA-STS Success

MTA-STS record found

```
v=STLv1; id=1741123722267
```

TLS-RPT Success

TLS-RPT configured - receiving TLS delivery reports

```
v=TLSRPTv1; rua=mailto:dc1e127b@inbox.ondmarc.com;
```

Brand Security

Can my brand be convincingly faked?

BIMI (Brand Logo) Success No VMC

BIMI configured - brand logo available (VMC recommended for Gmail)

ⓘ BIMI works without VMC! VMC (Verified Mark Certificate) requires a registered trademark. Small businesses can use BIMI with just a logo - it shows in Apple Mail and some providers. Gmail requires VMC.

```
v=BIMI1;l=https://www.it-help.tech/bimi-logo.svg
```



✓ Logo found
[View full logo](#)

CAA (Certificate Authority) Success IODEF

CAA configured - only Amazon, Let's Encrypt can issue certificates

Authorized CAs: Amazon Let's Encrypt

0 issuewild "letsencrypt.org"

0 issue "letsencrypt.org"

0 iodef "mailto:hello@it-help.tech"

0 issue "amazon.com"

Domain Security

Can DNS itself be tampered with?

DNSSEC Signed ECDSA P-256/SHA-256

DNSSEC fully configured - DNS responses are cryptographically signed and verified

✓ Chain of trust: Root → TLD → Domain. DNS responses are authenticated and tamper-proof.

DS Record (at registrar):

```
12492 13 2 3F0538D5BA61D8D90ECBFBBF7B5B4050
8D00A794649CE949EA77FC8862E5531A
```

NS Delegation Verified

4 nameserver(s) configured

Nameservers:

ns-1117.awsdns-11.org

ns-1603.awsdns-08.co.uk

ns-4.awsdns-00.com

ns-529.awsdns-02.net

Traffic & Routing Where traffic flows & how services resolve

A IPv4 Address

IPv6

AAAA

MX Mail Servers

SRV Services

13.226.2.63	Address	1 smtp.google.com.	— No SRV records No service-specific routing configured
13.226.2.51		Priority + mail server for email delivery	
13.226.2.105			
13.226.2.70			
Where the domain points for web traffic			
	2600:9000:21f 8:c000:13:842 a:58c0:93a1		
	2600:9000:21f 8:4400:13:842 a:58c0:93a1		
	2600:9000:21f 8:200:13:842a: 58c0:93a1		
	2600:9000:21f 8:3e00:13:842 a:58c0:93a1		
	2600:9000:21f 8:7a00:13:842 a:58c0:93a1		
	2600:9000:21f 8:7600:13:842 a:58c0:93a1		
	2600:9000:21f 8:d200:13:842 a:58c0:93a1		
	✓ IPv6 ready		
<hr/>			
 Web: Reachable (4 IPv4, 8 IPv6)	 Mail: 1 server	 Services: None	

Evidence: Resolver Records (Raw DNS data)

A 4 records

 Still Propagating

13.226.2.63

13.226.2.51

13.226.2.105

13.226.2.70

AAAA 8 records

 Still Propagating

2600:9000:21f8:1400:13:842a:58c
0:93a1

2600:9000:21f8:c000:13:842a:58c
0:93a1

2600:9000:21f8:4400:13:842a:58c
0:93a1

2600:9000:21f8:200:13:842a:58c0:
93a1

2600:9000:21f8:3e00:13:842a:58c
0:93a1

2600:9000:21f8:7a00:13:842a:58c

Evidence: Authoritative Records (Direct from nameserver)

A 4 records

13.226.251.125

13.226.251.104

13.226.251.106

13.226.251.45

AAAA 8 records

2600:9000:2201:d800:13:842a:58c
0:93a1

2600:9000:2201:e000:13:842a:58c
0:93a1

2600:9000:2201:7800:13:842a:58c
0:93a1

2600:9000:2201:6600:13:842a:58c
0:93a1

2600:9000:2201:7400:13:842a:58c
0:93a1

2600:9000:2201:6a00:13:842a:58c

0:93a1	0:93a1
2600:9000:21f8:7600:13:842a:58c 0:93a1	2600:9000:2201:7c00:13:842a:58c 0:93a1
2600:9000:21f8:d200:13:842a:58c 0:93a1	2600:9000:2201:400:13:842a:58c0: 93a1
MX 1 record ✓ Synchronized	MX 1 record
1 smtp.google.com.	1 smtp.google.com.
TXT 8 records ✓ Synchronized	TXT 8 records
google-site-verification=qRV0Ipe TmVGGCbCgy1bB4vsJpUXVSw1sXLSfPC0 1vgs	75fb54a0-061c-11f0-a839-09712ee4 8904
facebook-domain-verification=76r q4jzu9l70hfw98qkma7lgsougsg	apple-domain-verification=0Fr6C3 CKU6a7VuF2KwsdLQpksMIPUrsSk8T6W- i5P3E
75fb54a0-061c-11f0-a839-09712ee4 8904	facebook-domain-verification=76r q4jzu9l70hfw98qkma7lgsougsg
google-site-verification=FaC0aC3 UvT7d88w-4Vg0lNH2WdCV4FQ0mbf0_p2 5Nkc	google-site-verification=BnjqY2B GRiD4dDcPTYt235UM40y0QR3p_DX-OfV fXVg
google-site-verification=BnjqY2B GRiD4dDcPTYt235UM40y0QR3p_DX-OfV fXVg	google-site-verification=FaC0aC3 UvT7d88w-4Vg0lNH2WdCV4FQ0mbf0_p2 5Nkc
apple-domain-verification=0Fr6C3 CKU6a7VuF2KwsdLQpksMIPUrsSk8T6W-	google-site-verification=qRV0Ipe TmVGGCbCgy1bB4vsJpUXVSw1sXLSfPC0 1vgs

i5P3E

v=spf1 include:_u.it-help.tech._
spf.smart.ondmarc.com ~all

openai-domain-verification=dv-u6
0z0qkvBe135qAUQSKYKNDU

NS 4 recordsSyncronized

ns-529.awsdns-02.net.

ns-1117.awsdns-11.org.

ns-1603.awsdns-08.co.uk.

ns-4.awsdns-00.com.

CNAME No records

— No records found

💡 Tip: CNAMEs are usually on subdomains.
Try searching www.it-help.tech or another
subdomain.

SRV No records

— No records found

openai-domain-verification=dv-u6
0z0qkvBe135qAUQSKYKNDU

v=spf1 include:_u.it-help.tech._
spf.smart.ondmarc.com ~all

NS 4 records

ns-1117.awsdns-11.org.

ns-1603.awsdns-08.co.uk.

ns-4.awsdns-00.com.

ns-529.awsdns-02.net.

Q Analyze Another Domain