


# DNS Analysis Results

it-help.tech



it-help.tech is secure

SECURE

it-help.tech is secure because it has a valid SSL certificate.

 Findings Summary

 Configured:


 DNSSEC (DNS responses signed)

 MTA-STS (policy present)

 TLS-RPT (reporting configured)


 BIMI (brand logo configured)

REGISTRAR (WHOIS)

 Amazon Regis...


Where you pay to own domain

EMAIL SERVICE PROVIDER

 Google Works...


Where email is hosted (MX)

WEB HOSTING

 AWS / Amazon

Where website is hosted

DNS HOSTING

 Amazon Rout...

Where DNS records are added

Email Security


Can this domain be impersonated by email?

No

SPF Record

Success

Valid SPF record found

DMARC Policy

Success

REJECT

DMARC policy is set to "reject" - excellent protection

DKIM Records

Found

Found DKIM records for 1 selector(s)

✔ google.\_domainkey

MTA-STS

Success

MTA-STS record found

TLS-RPT

Success

TLS-RPT configured - receiving TLS delivery reports

## Brand Security

Can this brand be convincingly faked? **No**

### BIMI (Brand Logo) **Success** **No VMC**

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

**i** 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.



✓ Logo found  
[View full logo](#)

### CAA (Certificate Authority) **Success** **IDEF**

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

Authorized CAs: **Let's Encrypt** **Amazon**

## Domain Security

Can DNS itself be tampered with? **No**

### 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):

### 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 **AAAA** IPv6 **MX** Mail Servers **SRV** Services

<https://dnstool.it-help.tech/analyze> Page 4 of 7


 Evidence: Resolver Records  
(Raw DNS data)

A 4 records

Still Propagating

AAAA 8 records

Still Propagating

 Evidence: Authoritative Records  
(Direct from nameserver)

A 4 records

AAAA 8 records

MX

1 record

✔ Synchronized

TXT

8 records

✔ Synchronized

MX

1 record

TXT

8 records

NS

4 records

✔ Synchronized

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

NS

4 records