

DNS Analysis Results

it-help.tech



SSL/TLS

SECURE

It's a secure connection. All data is encrypted and protected.

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 edited

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)		
<p>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.</p> <div style="border: 1px solid #ccc; border-radius: 10px; padding: 10px; margin-top: 10px; min-height: 100px;"></div>		
	✓ Logo found	View full logo

Domain Security

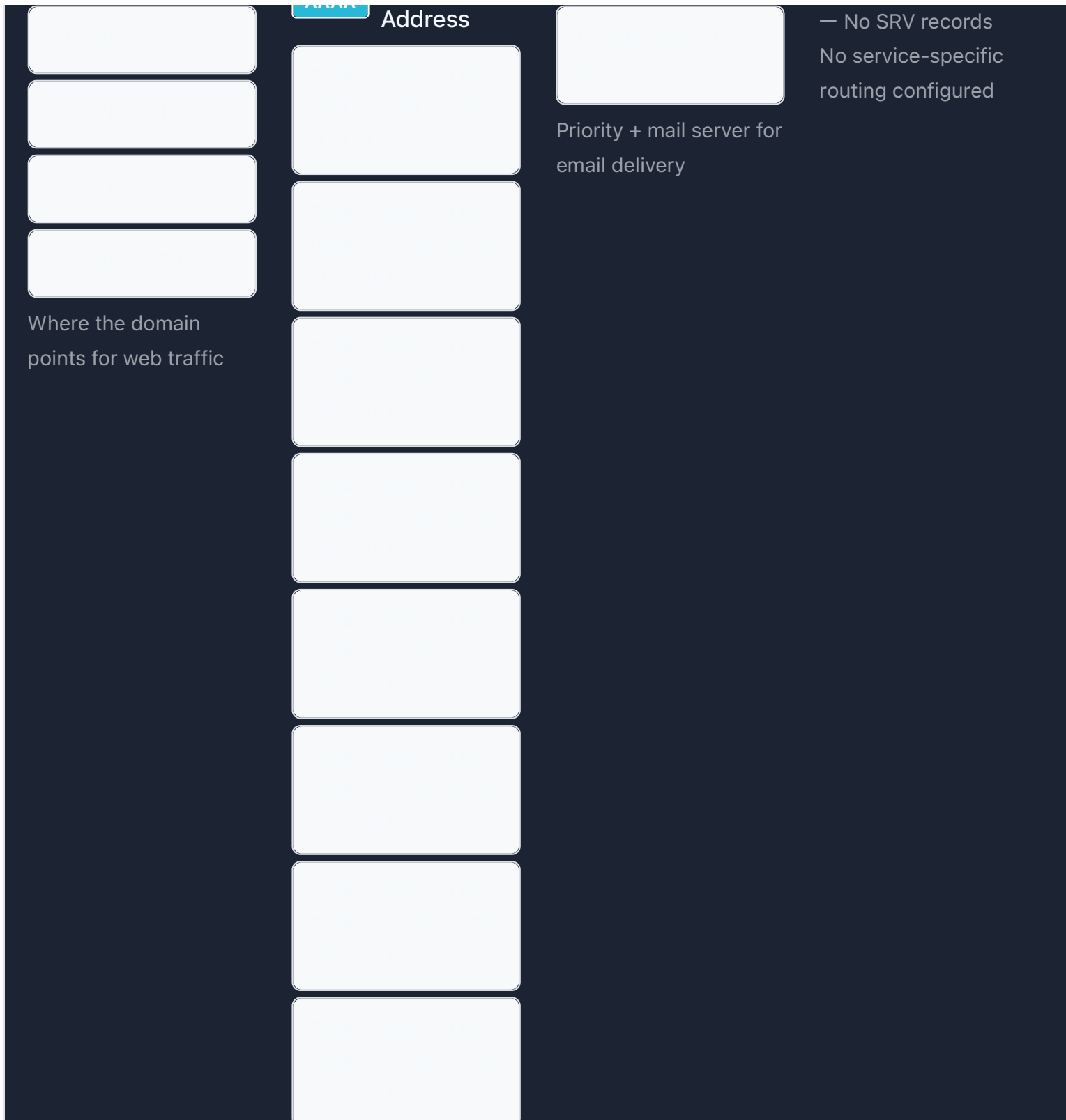
Can DNS itself be tampered with? No

 DNSSEC	Signed	ECDSA P-256/SHA-256
DNSSEC fully configured - DNS responses are cryptographically signed and verified		
<p>✓ Chain of trust: Root → TLD → Domain. DNS responses are authenticated and tamper-proof.</p> <p>DS Record (at registrar):</p> <div style="border: 1px solid #ccc; border-radius: 10px; padding: 10px; margin-top: 10px; min-height: 100px;"></div>		
 NS Delegation	Verified	
4 nameserver(s) configured		
Nameservers:		
<div style="border: 1px solid #ccc; border-radius: 5px; padding: 5px; margin-bottom: 5px;">ns-1117.awsdns-11.org</div> <div style="border: 1px solid #ccc; border-radius: 5px; padding: 5px; margin-bottom: 5px;">ns-1603.awsdns-08.co.uk</div> <div style="border: 1px solid #ccc; border-radius: 5px; padding: 5px; margin-bottom: 5px;">ns-4.awsdns-00.com</div> <div style="border: 1px solid #ccc; border-radius: 5px; padding: 5px; margin-bottom: 5px;">ns-529.awsdns-02.net</div>		

Traffic & Routing

Where traffic flows & how services resolve

 IPv4 Address	 IPv6	 Mail Servers	 Services
--	---	---	---



✓ IPv6 ready

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

— No records found

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

CNAME No records

— No records found

SRV No records

— No records found

NS 4 records

— No records found

— No records found

— No records found

— No records found