

# DNS Analysis Results

faced.org



DNS &amp; Trust Posture:

**PARTIAL**

✖ 2 issues

Some critical security controls are missing.

## 📋 Findings Summary

### ✖ Action Required:

- ✗ No DMARC policy (email can be spoofed)
- ✗ No CAA record (any CA can issue SSL certificates)

### ● Not Configured:

- DNSSEC (DNS response signing)
- MTA-STS (email TLS policy)
- TLS-RPT (TLS delivery reporting)
- BIMI (brand logo in inboxes)

#### REGISTRAR (RDAP)

Dynadot Inc

Where you pay to own domain

#### EMAIL SERVICE PROVIDER

Unknown

Where email is hosted (MX)

#### WEB HOSTING

Unknown

Where website is hosted

#### DNS HOSTING

Standard

Where DNS records are edited

## Email Security

Can this domain be impersonated by email? Partially

**Verdict:** Partial email authentication configured - some spoofed messages may be delivered.

SPF Record <span>Success</span> -all 0/10 lookups  SPF valid with strict enforcement (-all), 0/10 lookups  v=spf1 -all	DMARC Policy <span>Error</span>  No valid DMARC record found	DKIM Records <span>Not Discoverable</span>  DKIM not discoverable via common selectors (large providers use rotating selectors)
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MTA-STS <span>Warning</span>  No valid MTA-STS record found	TLS-RPT <span>Warning</span>  No valid TLS-RPT record found
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## Brand Security

Can this brand be convincingly faked? Partially

**Verdict:** No brand protection controls - attackers could obtain certificates or impersonate visually.

BIMI (Brand Logo) <span>Warning</span>  No valid BIMI record found	CAA (Certificate Authority) <span>Warning</span>  No CAA records found - any CA can issue certificates
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## Domain Security

Can DNS itself be tampered with?

Partially

**Verdict:** Delegation is verified but DNS responses are unsigned and could be spoofed.

### DNSSEC Unsigned

DNSSEC not configured - DNS responses are unsigned

**i** Domain does not use DNSSEC. Large organizations often secure at other layers; for smaller domains, consider enabling at your registrar.

### NS Delegation Verified

2 nameserver(s) configured

Nameservers:

ns1.namefind.com

ns2.namefind.com

## Traffic & Routing Where traffic flows & how services resolve

### A IPv4 Address

76.223.54.146

13.248.169.48

Where the domain points for web traffic

### AAAA

### IPv6 Address

— No AAAA records  
IPv6 not configured

### MX

### Mail Servers

— No MX records  
Domain cannot receive email

### SRV

### Services

— No SRV records  
No service-specific routing configured

**Web:** Reachable (2 IPv4, 0 IPv6) **Mail:** Not configured **Services:** None

### Δ No Propagation Issues:

All DNS records are synchronized between resolver and authoritative nameserver.

**Real-time propagation comparison** | See exactly what public resolvers return vs. what your authoritative nameserver has. Spot propagation delays, stale cache, and DNS misconfigurations instantly.

## DNS Evidence Diff Side-by-side comparison

 **Resolver Records** (Public DNS cache)

 **Authoritative Records** (Source of truth)

**A**  Synchronized

2 / 2 records

76.223.54.146

13.248.169.48

13.248.169.48

76.223.54.146

**AAAA**

0 / 0 records

No records

No records

**MX**

0 / 0 records

No records

No records

**TXT**

 Synchronized

1 / 1 records

v=spf1 -all

v=spf1 -all

**NS**

 Synchronized

2 / 2 records

ns2.namefind.com.

ns1.namefind.com.

ns1.namefind.com.

ns2.namefind.com.

Report reflects evaluated DNS security posture at time of generation.

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