



https://mail.com/

SAFE

AI: 90/100 · LOW RISK

Resolved IP: 82.165.229.87 · Server: Apache

MALWARE

Clean

SAFE BROWSING

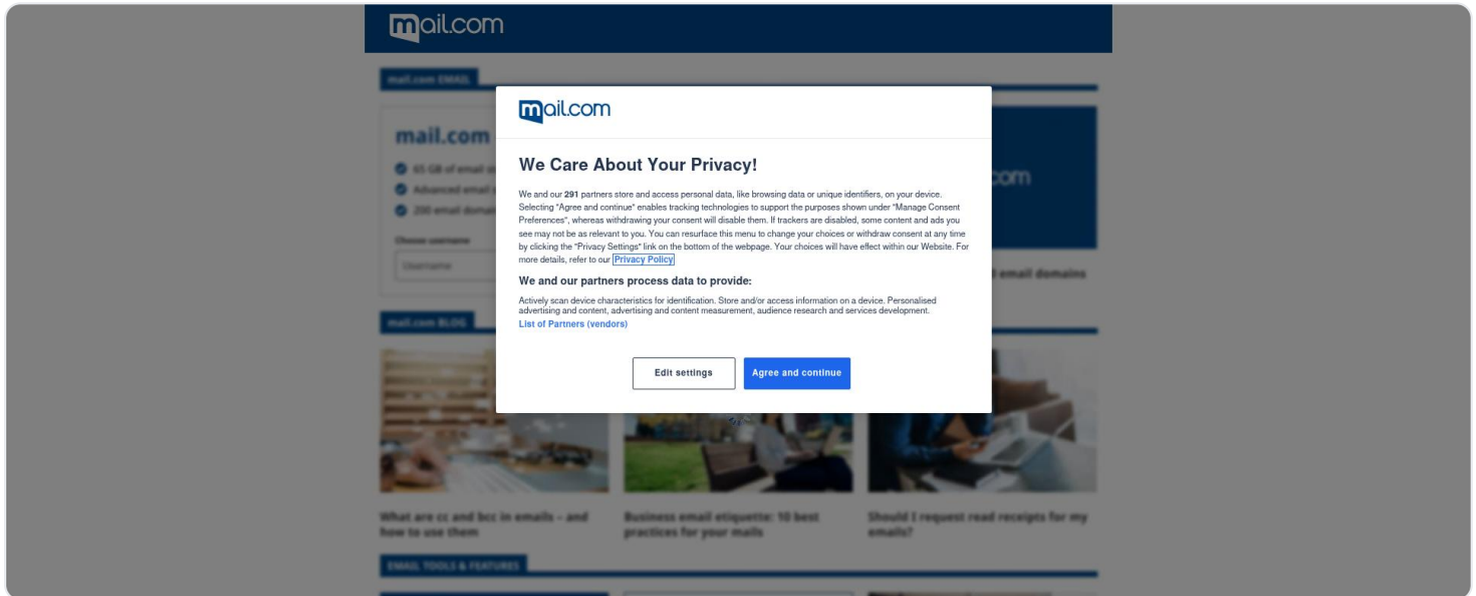
Clean

SSL

Valid

DOMAIN AGE

10586d



Desktop view — mail.com

THREAT DETECTION

URLhaus	CLEAN
Google Safe Browsing	CLEAN
Spamhaus	NOT LISTED
SURBL	NOT LISTED
Checked IP	82.165.229.87

SSL CERTIFICATE

Status	VALID
Protocol	TLSv1.3
Cipher Suite	TLS_AES_128_GCM_SHA256
Subject	*.mail.com
Issuer	Sectigo Public Server Authentication CA OV R36 (Sectigo Limited)
Valid From	Oct 14 00:00:00 2025 GMT
Expires	Oct 14 23:59:59 2026 GMT (210 days remaining)
HSTS	Enabled max-age=31536000; includeSubdomains; preload
OCSP	unknown
Key	RSA 2048 bits
Serial Number	4CCAD7FB480AC182B9ED00D5F1D89FD1
SANs	*.mail.com, mail.com

HTTP SECURITY HEADERS

Status: 200 200 · Final URL: <https://www.mail.com/>

HEADER	STATUS	VALUE
HSTS	present	max-age=31536000; includeSubdomains; preload
X-Content-Type-Options	present	nosniff
X-Frame-Options	present	DENY
CSP	missing	-
Referrer-Policy	present	strict-origin-when-cross-origin
Permissions-Policy	missing	-
COOP	missing	-
COEP	missing	-
CORP	missing	-
X-XSS-Protection	present	1; mode=block

Type	Name	Value	TTL
A	mail.com	82.165.229.87	299
MX	mail.com	mx01.mail.com	0
MX	mail.com	mx00.mail.com	0
NS	mail.com	ns-gmx.ui-dns.org	0
NS	mail.com	ns-gmx.ui-dns.com	0
NS	mail.com	ns-gmx.ui-dns.biz	0
NS	mail.com	ns-gmx.ui-dns.de	0
TXT	mail.com	616jlm3slqmj6p36q5m13klr3y26fdf8	0
TXT	mail.com	google-site-verification=uKluyr2DCMEw-x6xj83XKnu0IKR3AqUJ1qZcWyAZRDk	0
TXT	mail.com	google-site-verification=q1HG15Gz1NxlDgaHm8L0IMUI1rx-lcr7b3GdhzQD38M	0
TXT	mail.com	v=spf1 redirect=_spf.mail.com	0
TXT	mail.com	tpverification20190725	0
TXT	mail.com	google-site-verification=Kf3yXNbla6wH4iBd4VLGwn_8tSmFpAVTsDakfLRx5fI	0
TXT	mail.com	plnw801jhnyln19yjq06byqmfhw58vh2	0
TXT	mail.com	facebook-domain-verification=1tfo5yk9c82lmx9liuspqxjs4pflqh	0
TXT	mail.com	google-site-verification=YymMa2Q1A1HdQ6ZSXlCEjvK-0cm9pYYHyK9jLlaZO_Q	0
SOA	mail.com	ns-gmx.ui-dns.com hostmaster.gmx.net 2013096187	600
CAA	mail.com	0 Digicert.com	0
CAA	mail.com	0 sectigo.com	0
CAA	mail.com	0 sectigo.com	0
CAA	mail.com	0 telesec.de	0
CAA	mail.com	0 digicert.com	0
CAA	mail.com	0 telesec.de	0

WHOIS REGISTRATION

Registrar	World4You Internet Services GmbH
Registrant Org	1&1 Mail & Media GmbH
Registrant Country	DE
Domain Age	10586 days
Created	1997-03-24T05:00:00Z
Updated	2025-05-14T09:57:48Z
Expires	2026-08-14T04:17:33Z
Nameservers	ns-gmx.ui-dns.biz ns-gmx.ui-dns.org ns-gmx.ui-dns.com ns-gmx.ui-dns.de

TECHNOLOGY STACK

TECHNOLOGY	CATEGORY	CONFIDENCE	EVIDENCE
Apache	Web Server	high	Header: server: Apache
Django	Framework	high	Header: x-frame-options: DENY
Google Analytics	Analytics	medium	HTML pattern: googletagmanager\.
Google Tag Manager	Tag Manager	medium	HTML pattern: googletagmanager\com\gtm\js

AI SECURITY ANALYSIS

gpt-4.1-nano · two-pass analysis

INTELLIGENCE KNOWLEDGE CHECK

TRUSTED

Email service provider

Recognized entity

mail.com is a well-established email service operated by 1&1 Mail & Media Inc., a reputable provider in the internet infrastructure space. It is widely recognized as a legitimate domain offering email services and is not associated with malicious activity or threat infrastructure based on historical data.

SCAN EVIDENCE VERDICT

90 /100 **LOW RISK**

The domain mail.com is a well-established and reputable email service provider operated by 1&1 Mail & Media Inc., with a long registration history and no known malicious activity. The real-time scan confirms a secure setup with valid SSL, proper security headers, and no threats flagged by major blocklists. There are minor missing headers such as CSP, but these are typical for large, trusted service providers and do not indicate malicious intent. Overall, the evidence aligns with prior intelligence, confirming mail.com as a trusted domain.

1. Maintain regular security monitoring, but no immediate action is required given the current trust level.
2. Consider implementing additional security headers like Content Security Policy (CSP) to enhance security posture.
3. Continue to verify blocklist status periodically, as current scans show no threats.
4. Ensure SSL certificates are renewed timely; current certificate is valid for over 200 days.

