

# Summary of [www.apple.com](https://www.apple.com) [Desktop version]

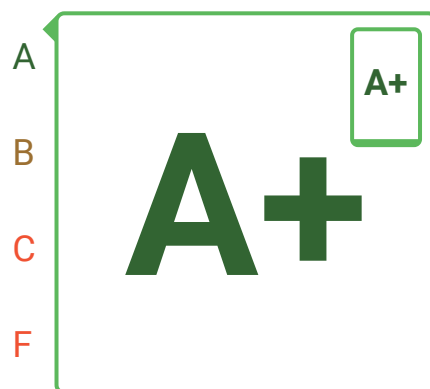
## Website Security Test

Provided "as is" without any warranty of any kind.

[www.apple.com](https://www.apple.com) was tested 6717 times during the last 12 months.

Your final score:

Tested on: Jun 19th, 2025 15:38:09 GMT-7  
Server IP: 23.215.24.249  
Reverse DNS: a23-215-24-249.deploy.static.akamaitechnologies.com  
Location: Montreal 🇨🇦  
Client: Desktop version



Software  
Security Test

2 ISSUES FOUND



Compliance  
Test

1 ISSUE FOUND



Compliance  
Test

NO ISSUES FOUND



Content  
Security Policy Test

NO ISSUES FOUND



Headers  
Security Test

NO MAJOR ISSUES FOUND

# DNSSEC

DNSSEC (Domain Name System Security Extensions) is a security protocol that protects against DNS spoofing by ensuring the authenticity and integrity of DNS data.

Domain **www.apple.com** has 1 unsigned DNS record of CNAME type:

Type	Domain name	Canonical Name
CNAME	www.apple.com	www-apple-com.v.aaplimg.com.

## Discovered Subdomains

See 25455 more subdomains with <a href="#">our ImmuniWeb Discovery product</a> .	Information
--	-------------

Hostname	Protocol/Port	Certificate(s)	Tested on	Compliances	Grade
albert.apple.com	<a href="#">HTTP / 80</a>	Not tested yet	Jun 16th, 2023 15:46:38 GMT-7	—	F
albert.apple.com	<a href="#">HTTPS / 443</a>	Not tested yet	Oct 23rd, 2019 04:05:07 GMT-7	—	C
aoschat.apple.com	HTTP / 80	Not tested yet	Not tested yet	—	—
aoschat.apple.com	<a href="#">HTTPS / 443</a>	Not tested yet	May 31st, 2022 11:52:35 GMT-7	—	N

SHOW 46 MORE

Please wait. Data is loading...

# Need More? Upgrade to ImmuniWeb® AI Platform

Get remediation advice and ensure compliance with ImmuniWeb AI Platform:

API Security  
Scanning

Web Penetration  
Testing

Cybersecurity  
Compliance Services

FREE DEMO

ASK A QUESTION