



whatsmysdns.net
Global DNS Propagation Checker

[What's My DNS?](#) > [DNS Tools](#) > [Domain Age](#)

Domain Name Age Checker

 **Search**

Age

Expiration

Last Update

Availability

Owner

Registrar

DNSSEC

Whois

gigaiqsociety.org was registered on:

Thursday 9th of September 2021

3 years, 1 months and 24 days

or 1150 days

[</> API](#)



There are many times that knowing the age of a domain name may be useful. The

age of a domain can be determined by looking at the initial date of registration and calculating how old it is.

How do you check the age of a domain name?



It is a very easy process, by using the [whatsmydns.net](https://www.whatsmydns.net) domain name age tool you can quickly and easily see how old a domain name is.

How long ago was a domain name registered?

The domain age tool provides the specific date which a domain name was registered as well as automatically calculates how many years, months and days ago this was.

What domain names can have their age checked?

Most domain names can be checked, however in some cases the date cannot be retrieved for various technical reasons.

Some examples: [google.com](https://www.google.com), [wikipedia.org](https://www.wikipedia.org), [apple.com](https://www.apple.com), [youtube.com](https://www.youtube.com), [amazon.com](https://www.amazon.com)

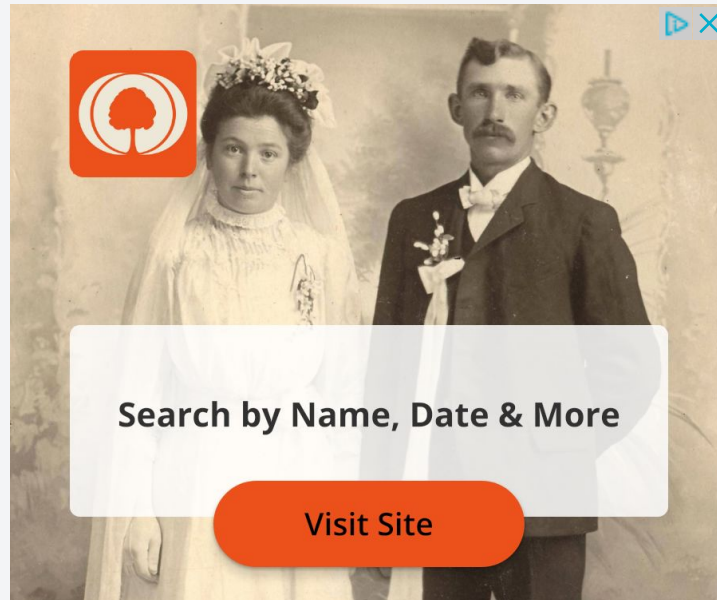
Why would you want to know how old a domain name is?

There are many reasons that you may wish to know how old a domain name is. Some of these reasons include:

- To see how old a company is, often the domain name is registered at the same time they started doing business.
- Determining the trust of the brand, if a domain has only recently been registered they may not have had time to build a reputation.
- Older domains can sometimes have SEO benefits as they have been around longer.
- Verifying trademark claims by the date a domain was registered.
- and many more!

What is the oldest domain name?

The first domain name to ever be registered was symbolics.com. It was first registered on Friday 15th of March 1985. This means that it is 39 years old today.



SUPPORT ME

If you find this service useful for checking DNS propagation, please consider donating to help pay hosting costs and keeping the site up to date.

[Donate via PayPal](#)

DNS TOOLS

[DNS Checker](#)

[DNS Lookup](#)

[Reverse DNS Lookup](#)

[What's My IP Address?](#)

DNS GUIDES

[DNS Security](#)

[Flush DNS](#)

Hosts File

DNS LOOKUP

A Record Lookup

AAAA Record Lookup

CAA Record Lookup

CNAME Record Lookup

MX Record Lookup

NS Record Lookup

PTR Record Lookup

SOA Record Lookup

SRV Record Lookup

TXT Record Lookup

ARTICLES & BLOG

DNS Articles

Development Blog

DNS SERVERS

Global DNS Servers

Australian DNS Servers

France DNS Servers

New Zealand DNS Servers

United Kingdom DNS Servers

United States DNS Servers

BROWSER EXTENSION

Chrome  new

SOCIAL MEDIA



CONTACT

Email: info@whatsmydns.net

Twitter: [@whatsmydns](https://twitter.com/whatsmydns)

LEGAL

[Privacy Policy](#)