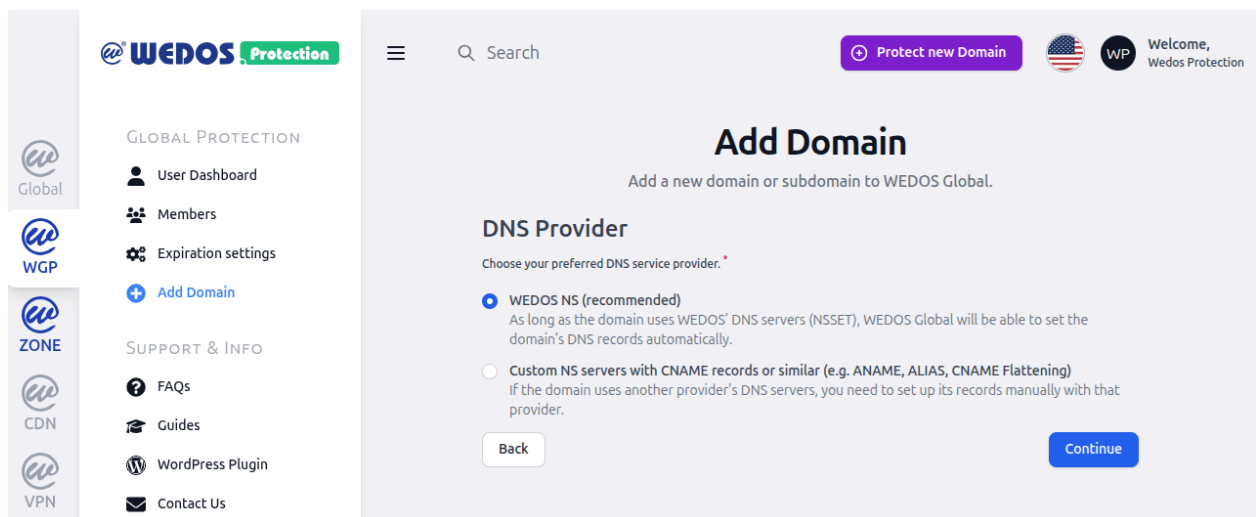


Add Domain - DNS Provider - WEDOS NS

For optimal performance, WEDOS.protection works best when the domain uses WEDOS DNS servers and is added in WEDOS NS mode. This configuration ensures that all required DNS records remain accurate and up to date.

If your domain currently uses a different DNS provider but you intend to switch to WEDOS DNS, you can first add the domain using the WEDOS NS mode and then change providers.

1. While adding a new domain, in the **DNS Provider** selection screen, select **WEDOS NS** and click **Continue**.



2. The system scans the domain for existing DNS records and displays the results.
3. If the domain already uses WEDOS DNS, the results of this scan are purely informative.
4. If the domain currently uses a different DNS provider, the system automatically creates a new WEDOS DNS zone file and populates it using the scan results. It is essential to carefully review the scanned records and verify their accuracy. Any missing or incorrect records should be corrected in the newly created WEDOS DNS zone file found in the ZONE tab of the WEDOS.global dashboard to ensure proper domain functionality.
 - a. To verify and adjust DNS records in the new WEDOS DNS zone file, click on the WEDOS.zone tab in the dashboard. Click the domain name to select it.

WEDOS Zone

Global

WGP

ZONE

CDN

VPN

WAPI

ZONE

- List of domains in DNS
- Add domain to DNS
- Bulk add domains
- Templates

SUPPORT & INFO

- DNS Help
- Contact Us
- Blog

DNS > domain list

DNS - Domain List

Search: name contains Search

By Status: All Active Disabled Not Deleted Deleted

By Type: All Primary Secondary

By TLD: - All -

Page 1 / 1 Paging: 100 Records: 2

Domain	Status	Type	Serial No.	Added	Updated
abcdefg.com	Active	Primary	2026012301	23.01.26 10:34	23.01.26 10:35
wgp-test.fun	Active	Primary	2026012002	19.01.26 13:58	20.01.26 13:20

b. Click **DNS Records**.

WEDOS Zone

Global

WGP

ZONE

CDN

VPN

WAPI

ZONE

- List of domains in DNS
- Add domain to DNS
- Bulk add domains
- Templates

SUPPORT & INFO

- DNS Help
- Contact Us
- Blog

DNS > domain list > wgp-test.fun - settings

DNS - wgp-test.fun - Domain Settings

Save Changes Apply Changes Copy Delete Domain NS Update

DNS Records Record History Current Status AXFR Import

Domain

Name: wgp-test.fun
Type: Primary
Status: Active
Serial No.: 2026012002
Outgoing AXFR: Allow outgoing AXFR for this domain
outgoing IP:
(IP addresses that are allowed to AXFR, space-separated)
TSIG: Create (New) Cancel
název: ---
algoritmus: ---
klíč: ---

Domain Info

DNS servers	ns.wedos.net ns.wedos.com ns.wedos.eu ns.wedos.cz
Date of Creation	19.01.2026 13:58:02
Last Update	20.01.2026 13:19:59
Update Flag	no
Zone Reload	No
Pending	
DNSSEC WEDOS	No

c. Verify or adjust the DNS records as necessary. Click **Apply Changes** when finished.

DNS > domain list > wgp-test.fun - settings > records

DNS - wgp-test.fun - Domain Records

New Record **Apply Changes**

Search: Name, Data contains Search

Type: All A AAAA ALIAS CAA CNAME DNAME HTTPS MX NAPTR NS SRV SSHFP TLSA TXT

Page 1 / 1 Paging: 50 Records: 8

Name	TTL	Type	Data
*	300	A	45.138.107.19
*	300	A	45.138.107.20
*	300	AAAA	2a0e:acc0::c19
*	300	AAAA	2a0e:acc0::c20
*	300	A	45.138.107.19
*	300	A	45.138.107.20
*	300	AAAA	2a0e:acc0::c19
*	300	AAAA	2a0e:acc0::c20


Delete Selected Records

- After the DNS record scan is complete, you may see an alert which asks you to allow WEDOS.protection to automatically manage DNS record updates. This is optional but recommended. If you do not allow automatic updates then you will need to manually update the A and AAAA DNS records. If the WGP IP addresses change then your website may be down until you update the A and AAAA records.

The WGP service is active. Configure the A and AAAA DNS records for full functionality.
 To simplify setup, you can allow the system to automatically update the A and AAAA DNS records with the WGP IP addresses.
[Allow automatic DNS updates](#)

- If this alert does not appear, the system cannot detect WEDOS nameservers for the domain, or automatic DNS updates are already enabled for the domain.
- Click **Continue**.
- The system also verifies that the domain is using WEDOS DNS servers. If it is not, you will be presented with instructions on how to update the domain's nameservers. If this screen does not appear, the domain already uses WEDOS nameservers.

- a. **Please note:** the following is just an example, be sure to use the nameservers provided for your specific domain.

 To finalize your order, change the domain's DNS servers (NSSET) to WEDOS.

You can find instructions for changing the DNS servers (NSSET) for domains registered with WEDOS in this [article](#). For domains registered with different registrars, follow their documentation or ask their support.

1. **Log into** your domain administration interface.
2. **Set the nameservers** for WEDOS Global Protection.

Delete the following nameservers.

ns1.someprovider.tld

ns2.someprovider.tld

Set the assigned nameservers.

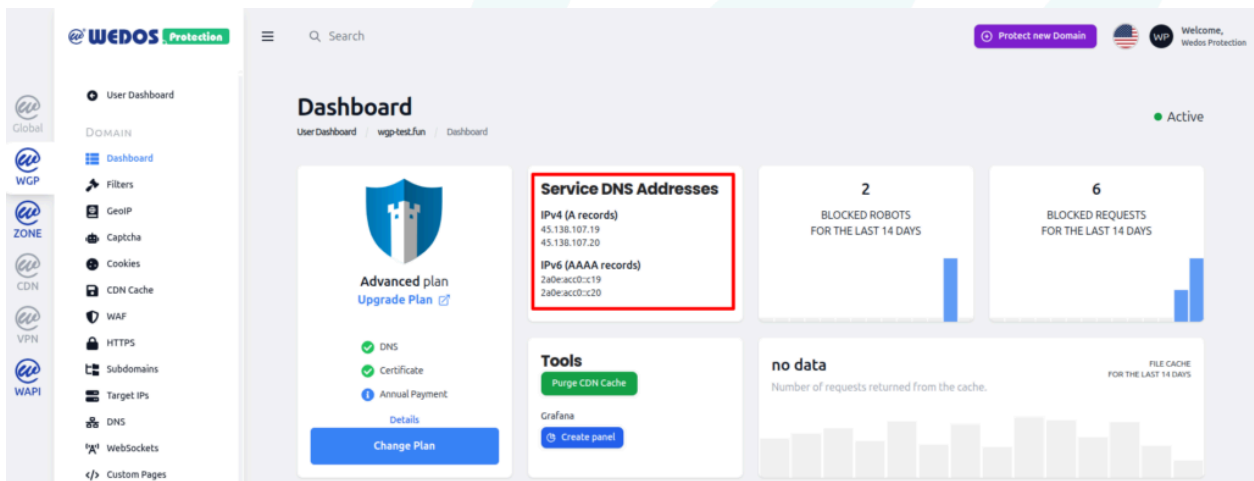
wedos-global-ns-a375snkv.wedos.cz

wedos-global-ns-a375snkv.wedos.eu

wedos-global-ns-a375snkv.wedos.com

wedos-global-ns-a375snkv.wedos.net

9. If this screen does not appear, the domain already uses WEDOS nameservers.
10. Once the system detects that the DNS servers have been updated, you will gain access to the domain dashboard. From there, you can review the domain's assigned proxy IP addresses and verify that automatic DNS updates are functioning correctly.



The screenshot shows the WEDOS Protection dashboard for a domain named `wgp-test.fun`. The dashboard is active and displays the following information:

- Service DNS Addresses:** A red box highlights this section, which lists:
 - IPv4 (A records): 45.138.107.19, 45.138.107.20
 - IPv6 (AAAA records): 2a0e:acc0:c19, 2a0e:acc0:c20
- Advanced plan:** Upgrade Plan button.
- Tools:** Purge CDN Cache, Create panel.
- Blocked Robots:** 2 for the last 14 days.
- Blocked Requests:** 6 for the last 14 days.
- File Cache:** no data for the last 14 days.