These DNS settings are active. Changes are published immediately, but may take time to propagate.

Name servers

Name servers identify your domain's location on the internet. You can use Google Domains name servers and let Google manage them for you, or use custom name servers and manage them yourself. Learn more about managing name servers.

Your domain is using custom name servers

DNSSEC

Domain Name System Security Extensions (DNSSEC) protect your domain from threats like DNS cache poisoning attacks and DNS spoofing. Learn more about using DNSSEC.

No DNSSEC records have been set up
Glue records

Glue records (or registered hosts) are used to associate a name server with an IP address. You need one if your domain's name server is on a subdomain. Learn more about using glue records.

<table>
<thead>
<tr>
<th>Host name</th>
<th>IPv4 address</th>
<th>IPv6 address</th>
</tr>
</thead>
<tbody>
<tr>
<td>ns1.utahtech.rocks</td>
<td>144.38.199.50</td>
<td></td>
</tr>
<tr>
<td>ns2.utahtech.rocks</td>
<td>144.38.199.51</td>
<td></td>
</tr>
</tbody>
</table>
These DNS settings are active. Changes are published immediately, but may take time to propagate.

Name servers

Name servers identify your domain’s location on the internet. You can use Google Domains name servers and let Google manage them for you, or use custom name servers and manage them yourself. Learn more about managing name servers.

Your domain is using custom name servers

DNSSEC

Domain Name System Security Extensions (DNSSEC) protect your domain from threats like DNS cache poisoning attacks and DNS spoofing. Learn more about using DNSSEC.

No DNSSEC records have been set up
These DNS settings are active. Changes are published immediately, but may take time to propagate.

Name servers identify your domain's location on the internet. You can use Google Domains name servers and let Google manage them for you, or use custom name servers and manage them yourself. Learn more about managing name servers.

Your domain is using custom name servers

Name server

ns1.utahtech.rocks

ns2.utahtech.rocks

The minimum number of name servers required is 2.

Add another name server

DNSSEC

Domain Name System Security Extensions (DNSSEC) protect your domain from threats like DNS cache poisoning attacks and DNS spoofing. Learn more.