



Name servers

Name servers store the configuration of your domain as a collection of resource records. If you use the Google Domains name servers, you can use the rest of this page to configure your domain. Alternately, you can enter up to 12 custom name servers here and configure your domain with your third-party DNS provider. [Learn more](#)

- Use the Google Domains name servers
- Use custom name servers

Name server

ns1.bluehost.com

ns2.bluehost.com

[Edit](#)

DNSSEC

Domain Name System Security Extensions (DNSSEC) protect your domain from attacks such as DNS cache poison attacks and DNS spoofing. Your DNS provider can provide you with the values you need to activate DNSSEC.

K...

5: RSA/SHA1

1: SHA1

Digest

Add

Key tag

Algorithm

Digest type

Digest

No DS records have been set up.

Registered hosts

Register public hosts on your domain by IP address so they can be found without first resolving your domain in the DNS. Entries here are commonly called "glue records" and are needed when a domain's name servers serve on one of its subdomains.

Host name

.cv3rei
.com

IPv4 address

x

+

Add an IPv6 address

Add

Host name

IPv4 address

IPv6 address

No registered hosts have been set up.

It looks like you've changed your name servers. All settings for your domain (including website, email, synthetic records and resource records) are currently disabled. To enable these settings, you will need to restore the Google Domains name servers. [Learn more](#)

Restore the Google Domains name servers

Synthetic records

Synthetic records allow you to add common features, such as domain forwarding or G Suite, to your domain in one step. Each synthetic record is an automatically-generated collection of resource records related to a specific feature. [Learn more](#)

Subdomain forward ▾

Subdomain

.cv3rei.com →

Destination URL

Add

- Temporary redirect (302)
 Do not forward path
 Disable SSL
 Permanent redirect (301)
 Forward path
 Enable SSL

> G Suite

Enabled: MX Records, DKIM Signing, and SPF Validation

[Delete](#)

Custom resource records

Resource records define how your domain behaves. Common uses include pointing your domain at your web server or configuring email delivery for your domain. [Learn more](#)

@

A ▾

1H

IPv4 address

+

Add

Name	Type	TTL	Data		
@	SPF	1h	"v=spf1 mx include:_spf.google .com include:e.my-crm.io ~all"	Delete	Edit