Now Follow These Steps To Verify Your Domain

1. Go To Your DNS Provider

Go to the DNS provider that you use to manage correo.casadelbombillo2.com and add the following DNS records.

Common providers include GoDaddy, NameCheap, Network Solutions, Rackspace Email & Apps, Rackspace Cloud DNS Amazon Route 53 and Digital Ocean.

2. Add DNS Records For Sending

TXT records (known as SPF & DKIM) are **required to send email** through Mailgun.

Туре	Hostname	Enter This Value
TXT	correo.casadelbombillo2.com	v=spf1 include:mailgun.org ~all
TXT	smtpdomainkey .correo.ca sadelbombillo2.com	k=rsa; p=MIGfMA0GCSqGSIb3DQEBAQUAA4GNADCBiQKBgQC+ALPSwR2gHgCf 3yfzCWlRi6AhJobEvj2rYdah2Et4TRWtxE88Z0o++LH7A8Et8iGUwnHX3yL y7JdELttYW/jbb90LjP1EQfSXCXwr67QXkDeaBu6QhgXac+CUz6Jud4Q2y 8UMtoSlVpdGVEHyAo01l5GsVBEMrHg0i9DpEbFHIwIDAQAB

3. Add DNS Records For Tracking

The CNAME record is necessary for **tracking opens**, **clicks and unsubscribes**.

Туре	Hostname	Enter This Value
CNAME	email.correo.casadelbombill o2.com	mailgun.org

4. Add DNS Records For Receiving (Optional)

MX records are **required to receive email**. Unless you already have MX records for @correo.casadelbombillo2.com pointing to another email provider (e.g. Gmail), you should update the following records. More info on MX records ...

Type	Priority	Enter This Value
MX	10	mxa.mailgun.org
MX	10	mxb.mailgun.org

5. Wait For Your Domain To Verify

Once you make the above DNS changes **it can take 24-48hrs** for those changes to propagate. We will email you to let you know once your domain is verified.