

DKIM configuration for MailChimp

Please follow the below two steps to configure SPF and DKIM for the Mailchimp

- Configure SPF and DKIM signing for the mails in Mailchimp portal
- Configure the required DKIM (DNS CNAME) records
- Include the SPF domain of Mailchimp in existing SPF record of mail domain

Configure SPF and DKIM signing for your custom domain in MailChimp

To find your domain's authentication information, follow these steps.

1. Navigate to the **Domains** page in your **Account Settings**.
2. Next to the verified email domain you want to work with **click Authenticate**.



3. In the Domain Authentication pop-up modal, we'll show you what information needs to be added or changed with your domain provider.

✕

Domain Authentication

Authenticate pottedplanter.com with MailChimp by modifying your domain's DNS records. These changes allow your campaigns to appear to come from pottedplanter.com, instead of from our servers. After you've made the required DNS changes, please wait 24-48 hours for the changes to propagate. [Why should I do this?](#)

DKIM: Create a CNAME record for `k1._domainkey.pottedplanter.com` with this value:

```
dkim.mcsv.net
```

SPF: Create a TXT record for `pottedplanter.com` with:

```
v=spf1 include:servers.mcsv.net ?all
```

Authenticate Domain [Cancel](#)

4. Use this information to edit your domain's DNS record.
5. Return to the Domains page in your Mailchimp account and **click Authenticate Domain**.



Publish three CNAME records for your custom domain in DNS

The DKIM CNAME are unique to every account and have below pattern.

Record Type	Name	Value/Data	TTL
CNAME Record	k1._domainkey.yoursite.com	dkim.mcsv.net	Default

The SPF component to be included in the existing SPF record of the mail domain

Record Type	Name	Value/Data	TTL
TXT Record	yoursite.com	include:servers.mcsv.net	Default

Note:

Please refer to the below URL for further details

<https://mailchimp.com/help/set-up-custom-domain-authentication-dkim-and-spf/>