

# Mail services

Your Web Hosting server can be used as a mail server to allow you to host mailboxes, use webmail and connect mail applications.

- [Configuring the DNS](#)
- [Securing the mails delivery](#)

# Configuring the DNS

Before you can use your server as a mail server, you have to specify how users and other applications will access it. It is done via DNS records. Whether you use Hosterra's name servers or those of another provider, the settings are strictly the same.

If your domain is `example.com`, you have to create the following records:

Type: `CNAME`  
Host: `mail`  
Value: `example.com.`

Type: `CNAME`  
Host: `webmail`  
Value: `example.com.`

Type: `MX`  
Host: `example.com.`  
Value: `mail.example.com`  
Priority: `0`

# Securing the mails delivery

To secure your mail server and the delivery of your e-mails, we recommend that you use the following three protocols:

## SPF

The [Sender Policy Framework \(SPF\)](#) allows to declare your mail server as authorized to originate mail for your domain(s).

To configure it, you have to add a single dns record:

Type: `TXT`

Host: `@` (depending of your DNS provider, it can be your domain name `example.com`, a blank string, a `@`, etc.)

Value: `v=spf1 include:_spf.hosterra.tech ~all`

## DKIM

[DomainKeys Identified Mail \(DKIM\)](#) is an e-mail authentication method designed to combat mail spoofing.

To configure it, you have to add two dns records. To get these two specific records, just access [the Plesk interface of your server](#), then:

1. click, in the left side menu, on **Mail**;
2. click the **Mail Settings** tab;
3. check the **Use DKIM spam protection system[...]** at the bottom of the page;
4. get the 2 dns records to add by clicking on **How to configure external DNS**.

## DMARC

Once SPF and DKIM are configured and operational, you can set [Domain-based Message Authentication, Reporting and Conformance \(DMARC\)](#), a standard email authentication protocol by just adding one more dns record:

Type: `TXT`

Host: `_dmarc`

Value: `v=DMARC1; p=reject; pct=100`

If you configure DMARC before configuring and validating both SPF and DKIM, you will be unable to correctly send emails from your server.

# Testing your configuration

To test your SPF + DKIM + DMARC configuration, you can use tools like:

- [Red Sift's Investigate tool](#)
- [M@ilGenius](#)
- [Mail-Tester](#)