

Email Client Setup Guide for Mailwish Email Service

Note: To start sending emails, you must add the SPF record to every domain you intend to use for sending emails. Before using SMTP, please ensure you follow the DNS section.

DNS:

- **SPF (Required):**
 - Type: TXT
 - Hostname: @
 - Value: v=spf1 include:mailwish.com ~all
 - TTL: 300 or the minimum possible
- **DMARC (Optional)(Security):**
- Protect your domain from unauthorized senders.
 - Type: TXT
 - Hostname: _dmarc
 - Value: v=DMARC1; p=reject; aspf=s; rua=mailto:[replace]@[replace].com;

ruf=mailto:[replace]@[replace].com

- For better security to prevent spoofing your domains please use DKIM, and tell the world only DKIM signed to accept:
v=DMARC1; p=reject; aspf=s; adkim=s; rua=mailto:your-email@your-domain.com; ruf=mailto:your-email@your-domain.com
- TTL: 300 or the minimum possible

SMTP Server:

- **SMTP:**

- Server: `smtp.mailwish.com`
- Port: 25 (non-SSL), 465 (SSL), or **587 (STARTTLS) Recommended**
- Authentication: Use your username and password

Security:

- We recommend using SSL/TLS for a secure connection whenever possible.

Note 1: If you would like to rebrand the SPF record, you need to create an SPF record that includes our SPF record. For instance, if your

domain is **cloudwish.com**, you should create the following SPF record: `v=spf1 include:mailwish.com ~all`. Your customers will then be able to use `v=spf1 include:cloudwish.com ~all` to represent your business.

By following these settings, you can configure your email client(DirectAdmin, cPanel, Mailcow, MTA, etc) to work seamlessly with Mailwish's Outbound e-Mail Security & Delivery service. If you encounter any issues or have questions, don't hesitate to contact our support team for assistance.