

# Use in Email Clients and Web Apps

- [Outlook](#)
- [WordPress](#)
- [Magento](#)
- [Your custom application](#)
- [Related articles](#)

## Outlook

You can use SMTP+ as your outgoing mail server in Outlook. Here is how to do so.

- Create a SMTP+ user in your MailUp admin console
- Start Outlook and select *File > Account Settings*
- Select the account that you wish to edit and click on *Change*
- On the window that is shown to you, enter your SMTP+ server address as the Outgoing Mail Server (e.g. in.smtpok.com).

### Internet E-mail Settings

Each of these settings are required to get your e-mail account working.



**User Information**

Your Name:

E-mail Address:

**Server Information**

Account Type:

Incoming mail server:

Outgoing mail server (SMTP):

**Logon Information**

User Name:

Password:

Remember password

Require logon using Secure Password Authentication (SPA)

**Test Account Settings**

After filling out the information on this screen, we recommend you test your account by clicking the button below. (Requires network connection)

Test Account Settings by clicking the Next button

- Click on *More Settings* to configure the rest of the settings needed to use SMTP+ as your outgoing mail server
- In the *Outgoing Server* tab:
  - Check the checkbox "My outgoing server (SMTP) requires authentication"
  - Select "Log on using"
  - Enter your SMTP+ user name and passwords (which you obtained when you added the SMTP+ user in your MailUp admin console)
  - Click on "Remember password"
- In the *Advanced* tab, change the *Outgoing server (SMTP)*: to use a port supported by SMTP+. You can use port 25, which is often the default one for outgoing mail and is supported by SMTP+. In some cases (i.e. with some Web hosting companies) port 25 is disabled. In that scenario, choose another port supported by SMTP+, such as port 2525. A list of supported ports is available under [SMTP+ settings](#).
- Click on *OK* to save the settings
- Click on *Next* to save the new outgoing mail server configurations to this Outlook email account.

You are done!

## WordPress

There are many WordPress plugins that allow you to use an external SMTP server. For a list, see: <http://wordpress.org/extend/plugins/search.php?q=smtp>

For example, you could choose WP Mail SMTP: <http://wordpress.org/extend/plugins/wp-mail-smtp/>

Once you've installed the plugin, create a SMTP+ user and enter those credentials in the plugin settings.

From Email	<input type="text" value="marketing@m.mailup.com"/>	<i>You can specify the email address that emails should be sent</i>
From Name	<input type="text" value="MailUp WordPress Test"/>	<i>You can specify the name that emails should be sent from. If y</i>
Mailer	<input checked="" type="radio"/> Send all WordPress emails via SMTP. <input type="radio"/> Use the PHP mail() function to send emails.	
Return Path	<input type="checkbox"/> Set the return-path to match the From Email	

### SMTP Options

These options only apply if you have chosen to send mail by SMTP above.

SMTP Host	<input type="text" value="in.smtpok.com"/>
SMTP Port	<input type="text" value="2525"/>
Encryption	<input checked="" type="radio"/> No encryption. <input type="radio"/> Use SSL encryption. <input type="radio"/> Use TLS encryption. This is not the same as STARTTLS. For most servers SSL is the recommended option.
Authentication	<input type="radio"/> No: Do not use SMTP authentication. <input checked="" type="radio"/> Yes: Use SMTP authentication. <i>If this is set to no, the values below are ignored.</i>
Username	<input type="text" value="s4422_9"/>
Password	<input type="text" value="3ø7whj0qyø2"/>

[Save Changes](#)

Please note:

- From email: make sure that you are using a FROM email that has been authorized in your SMTP+ settings
- From name: you can use any name
- Mailer: select "Send all WordPress email via SMTP"
- Return Path: leave unchecked
- SMTP Host: enter the host provided to you when you created your SMTP+ user
- SMTP port: you can use a variety of ports. Since port 25 (the default one) is sometimes blocked by Web hosting providers, try a different port, such as 2525
- Encryption: set to *No*.
- Authentication: set to *Yes* and enter your SMTP+ user credentials

## Magento

How to use [MailUp as your SMTP relay service for a Magento-powered ecommerce store](#).

## Your custom application

See: [Using SMTP relay from your application](#)

## Related articles

- [SMTP+ overview](#)

- [Set the properties for the messages sent using the SMTP+ feature](#)
- [Configuring SMTP+, server and users](#)
- [Set and customize the notifications sent by the SMTP+ feature to your users](#)
- [View the send status of SMTP+ messages](#)
- [Using SMTP relay from your application](#)