

## **Instructions**

## Android Smartphone & Tablet

This manual is written for users who already have an e-mail account configured in their Android phone or tablet and will therefore only focus on how to change the SMTP server.

In this manual you will find a walkthrough to quickly and easily configure your email software for the usage of Travel SMTP.

You will also find extra information of all possible configuration options.

#### **Table of contents**

Register extra email addresses to your Travel SMTP account	
Guide & Walkthrough	3
Tip for domain name owners	
Possible configurations (port numbers & encryptions)	

# How to register extra email addresses to your Travel SMTP account

To prevent people from sending email messages from email addresses they do not own (anti spam policy), all email addresses you use with Travel SMTP need to be registered and validated. The email address you used during your registration is automatically validated and ready to use. All other email addresses that you use can be registered to your Travel SMTP account by logging into our website:

#### https://www.travelsmtp.com/s/login.php

You can also go to the website's main page and then click on "**Login**" at the right top of the window. After you are logged in, go to "**Senders**" to add extra email addresses.

Accounts with unlimited senders can also register domain names to their accounts. When a domain name is registered to your account, you will no longer have to specify each email address from that domain separately and all possible email addresses from that domain will automatically be registered and validated.

After saving extra email addresses and/or domain names, you will receive an email message from our server with a verification link. Click on this link or enter the verification code directly. The address will now have the status "**Verified**" and can now be used with your Travel SMTP account.

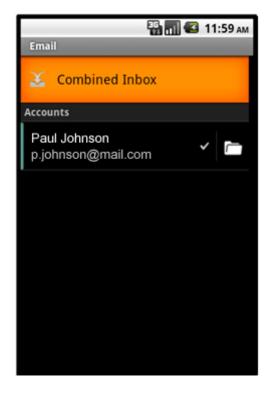


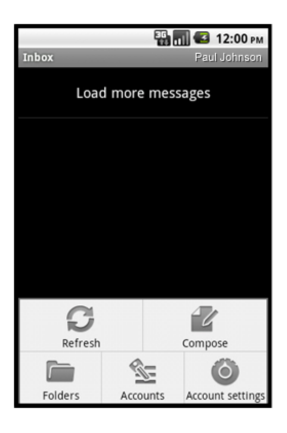
### Step 1:

Select **Email** from the apps screen.

## Step 2:

Click on the account where you want to configure Travel SMTP for as your smtp server.





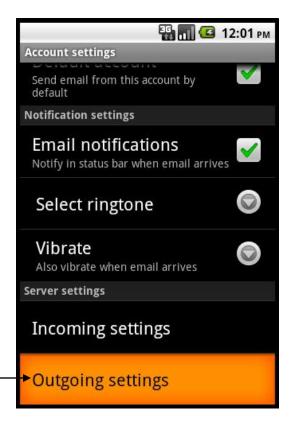
#### Step 3:

Click on the **Menu** button to bring up the options menu.

#### Step 4:

Click on **Account settings**.

Scroll down and click on **Outgoing Settings**.





#### Step 5:

At the SMTP server field, enter:

#### smtp80.travelsmtp.com

Select *SSL* in the **Security type** drop down menu.

Set the port number to: 443.

Check the **Require sign-in** box.

In the fields **Username** and **Password**, enter the Travel SMTP login information (username and password) that you received from us.

Double check if the correct port number is entered and press the **Next** button to save your settings.

# **Tip for domain name owners**

When you use your own domain for emailing and want to improve email deliverability, you might want to add SPF records in your domain's DNS. Most webhosting companies provide a DNS tool in the control panel you use for managing your domain. For detailed instructions on how to add DNS records for your domain, please consult your webhosting provider or your control panel's manual.

If you do not yet have SPF records added for your domain, add the following two records of type TXT and SPF:

@ IN TXT "v=spf1 mx include:travelsmtp.com ?all"

If you already have a SPF record in your DNS, just add the *include:travelsmtp.com* part to the existing record.

# **Possible configurations**

The following port numbers and encryptions are possible with Android Smartphone's and Tablets:

Description:	Server address:	Port:	Encryption:
Default TLS configuration	smtp.travelsmtp.com	587	With or without TLS
Optional	smtp.travelsmtp.com	2525	With or without TLS
Default SSL configuration	smtp.travelsmtp.com	465	SSL
Firewall-proof SSL configuration	smtp80.travelsmtp.com	443	SSL

The above options are all tested and working on Android Smartphone's and Tablets. This means that in case one of the options do not work for you, there either is a mistake in your configuration (in that case, please check the FAQ on our website for help with configuration problems), or the network you are using is blocking particular communication. In the last case, you will need to use the firewall-proof option on port 443 (also note this server has a different address!).

#### What configuration should I use?

It is recommended to use an encrypted connection (SSL/TLS). When using an encrypted connection, the communication from your computer to the Travel SMTP server will secured and unreadable for others other than the receiver of your email. In particular when you work on public networks like Wifi hotspots, this is the recommended option.

Sometimes the default SMTP ports are being blocked by firewalls, for example in hotels or campsites, or in areas like China. In that case, you will need to use the firewall-proof configuration.

In this manual we will use the firewall-proof SSL configuration on port 443. If you chose to work with one of the other possible configurations listed above, then change the server address and corresponding port number in **step 5**, as listed in the above table.