

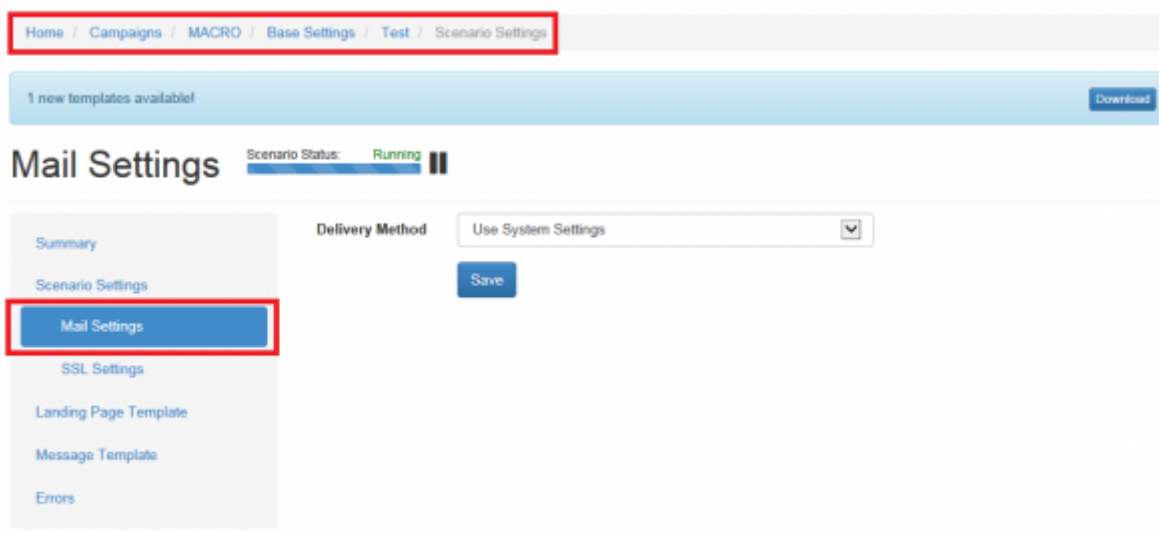
# Introduction

LUCY comes with different mail delivery options:

1. Delivery via (built-in) internal mail server (Postfix)
2. Delivery via an external mail relay (SMTP)
3. Delivery via pre-paid external mail relay (HTTP)

## Delivery via external mail relay (SMTP) within a campaign

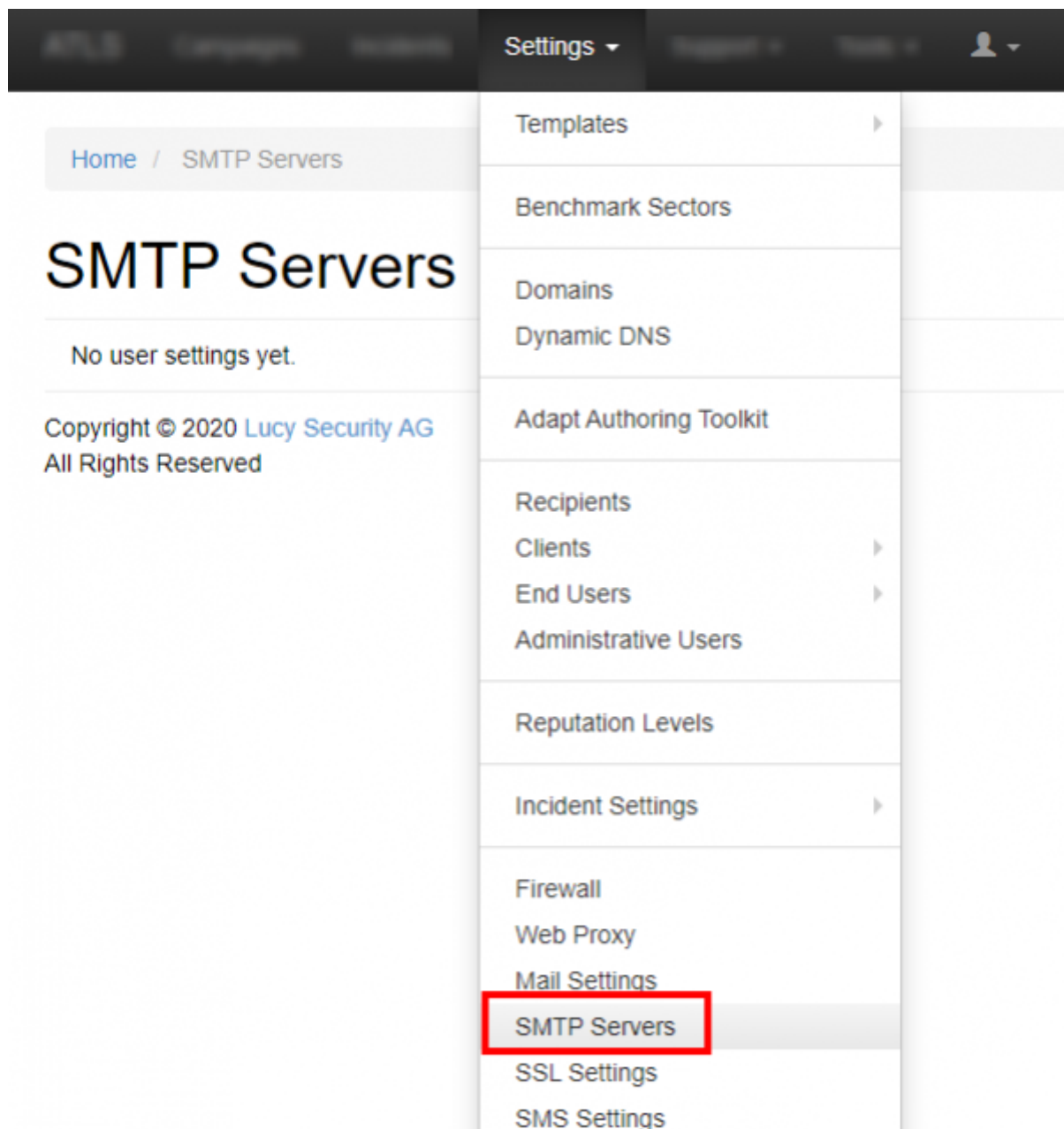
**Please Note:** You can define the mail delivery method on a **globally** within the settings menu. If you do so, it will **overwrite all individual settings** in a campaign. The second possibility is to configure the delivery methods within a campaign:



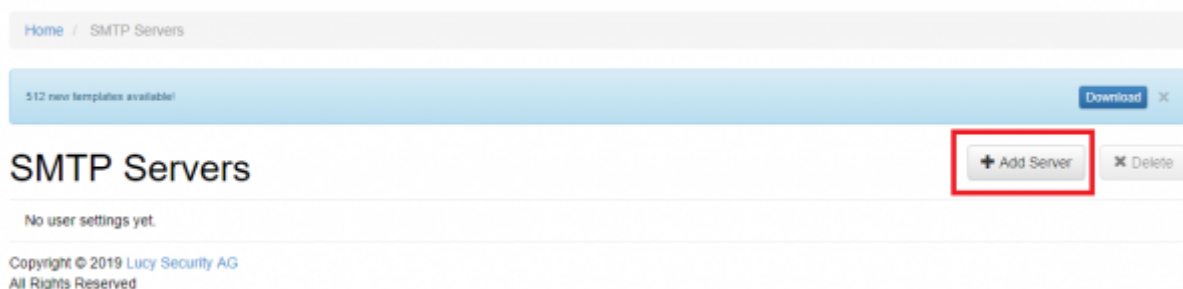
## Delivery via external mail relay (SMTP) using the general settings

This chapter concerns the general mail settings which can be set globally for all campaigns. If you might have different delivery methods in campaigns, please define the individual message delivery method within the campaign itself.

In LUCY the default delivery method for mails is using the built-in Postfix mail server. As many SPAM filters will block emails coming from a new IP-address that has no reputation, the administrator can decide to configure an external mail relay. In LUCY this is done under settings/mail settings & settings/SMTP servers:



To use an external SMTP server you will first need to add your mail server by clicking the "add mail server" button:



In the second step you need to enter the mail server details:

Home / SMTP Servers / New Server

512 new templates available!

## New Server

SMTP Host

SMTP Port

☐ Use SSL

SMTP Login

SMTP Password

SMTP Description

Save

Copyright © 2019 Lucy Security AG  
All Rights Reserved

In step 3 you can select now the mail server which you previously added in "settings/mail settings" to define your default delivery method:

Lucy Campaigns Recipients Sessions **Settings** Support Status Account Logout

Home / Mail Settings

## Mail Settings

**Delivery Method**

Sender 

Internal Postfix Server  
External SMTP Server  
HTTP Proxy

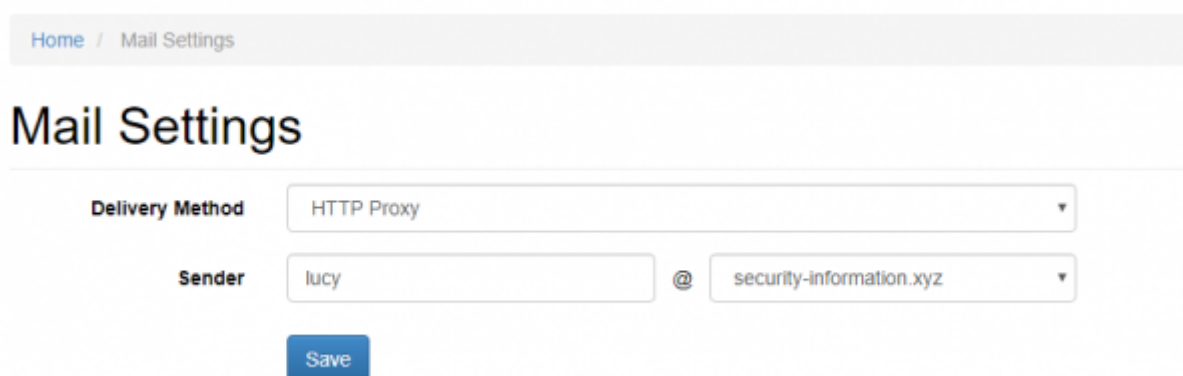
Save

Copyright © 2016 Lucy Phishing GmbH  
All Rights Reserved

## Configuration of using a pre-paid, external mail server (via HTTP)

In LUCY you can use a pre-paid, external mail server with an excellent reputation as your default communication method. In this model, we use an API to Sendgrid (<https://sendgrid.com/>) that allows us to communicate via HTTP to an external mail server to initiate the mail delivery. There are few advantages to this model especially if all other methods of mail delivery fail due to SPAM filtering. You can configure LUCY to use a pre-paid external mail server in two ways:

1. Generic settings for all campaigns: select the HTTP method within "settings/mail settings". You will then be presented the option to define the mails sender domain or mail sender name. This setting will overwrite the individual setting within a campaign and ensure that all emails in LUCY are send using this method:



Home / Mail Settings

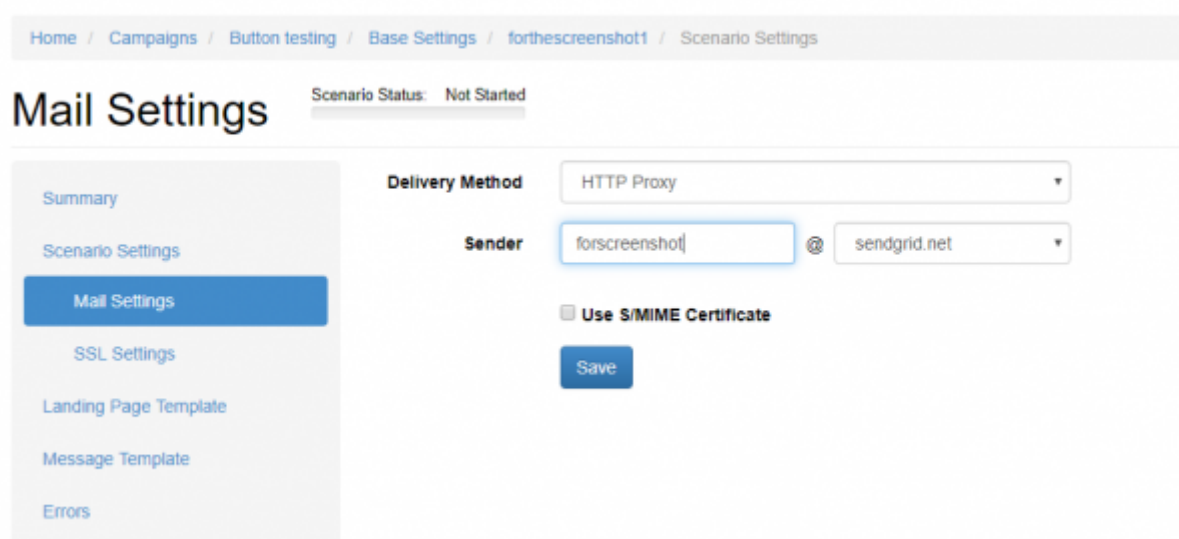
### Mail Settings

**Delivery Method** HTTP Proxy

**Sender** lucy @ security-information.xyz

Save

- Campaign specific delivery method: if you did not specify any generic mail delivery method in "settings/mail settings" you can configure the mail delivery as well in every single campaign under the scenario settings in "mail settings":



Home / Campaigns / Button testing / Base Settings / forthescreenshot1 / Scenario Settings

### Mail Settings

Scenario Status: Not Started

Summary  
Scenario Settings  
**Mail Settings**  
SSL Settings  
Landing Page Template  
Message Template  
Errors

**Delivery Method** HTTP Proxy

**Sender** forsescreenshot @ sendgrid.net

☐ Use S/MIME Certificate

Save

If you pick "HTTP" as your delivery method then you will have only a limited number of domains you can choose as a sender address:

forthescre... Scenario Status: Not Started

Upload Webpage Restore Defaults Clear Attachments

Summary  
Scenario Settings  
Landing Page Template  
Message Template  
Errors

Quick Tips  
Email message variables

Message Type: Email

Language: English

Sender Name: phishing@mydomain.com

Sender email: forthescreenshot@sendgrid.net

Recipient Header: To

Fake CC: ☐

Subject: Corporate security programme - Your help is needed

Editor Type: Code Mirror

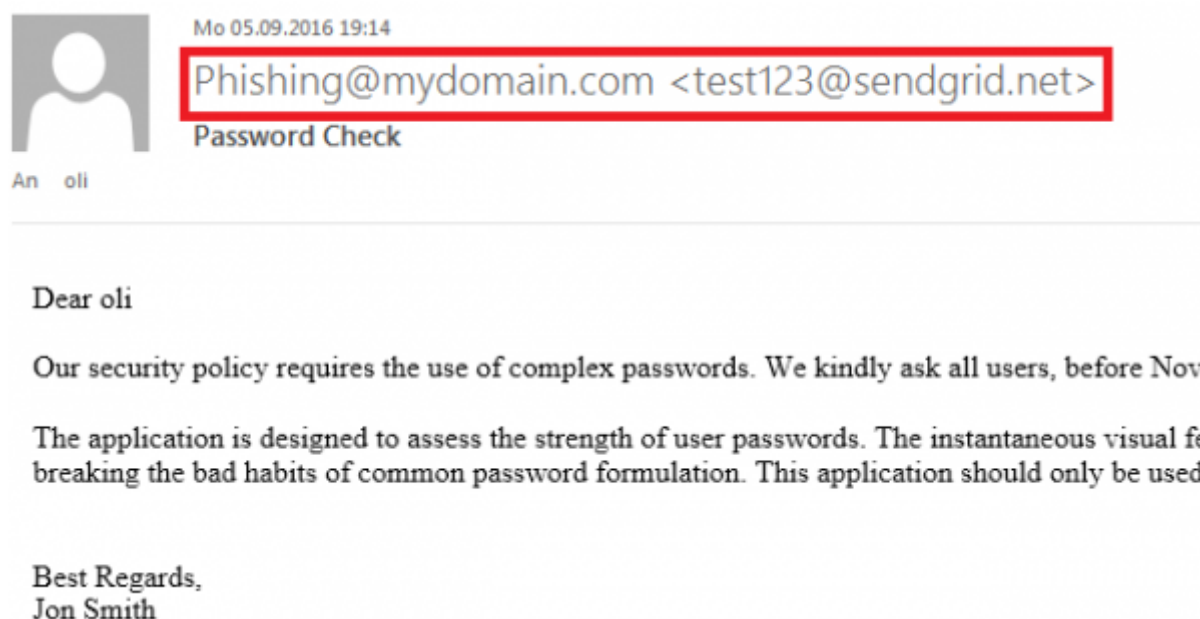
Content

```

1 <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN" "ht
2 <html>
3 <head>
4   <title></title>
5 </head>
6 <body>
7 <p><span style="font-size:14px;"><span style="font-family:Ar

```

On the recipient side the email might look as follows (depending on the domain you picked):



The list of external mail domains will continuously be expanded with each LUCY release.

Please note: if a recipient of such an e-mail will press reply, the reply address will be something like "do-not-reply@example-domain.com". If he still answers to the mail he will get an error with a non-delivery report. So you won't be able to catch answers to those pre-defined e-mail domains.

**Pricing::** sending up to 100 emails using the external HTTP mail server is free. Every extra mail will cost 1.3 cents. Please make sure you have enough credits before starting the campaign.

**Mail Sender Domains for HTTP Proxy:** the following mail sender domains are pre-configured

- [sendgrid.net](#)
- [security-information.xyz](#)
- [cloudservice24.xyz](#)
- [delivery365.website](#)
- [web-contest.host](#)
- [file-sharing.host](#)
- [mail-access.site](#)
- [onlineservices.space](#)
- [report365.us](#)
- [cloudaccess.space](#)
- [online-survey.site](#)
- [printservices.press](#)
- [webmail-access.space](#)
- [vpn-access.host](#)
- [online-statistics.site](#)
- [cloud-encryption.host](#)
- [web-login.site](#)
- [secure-login.host](#)

## Troubleshooting

- [Emails do not arrive](#)
- [Emails arrive delayed](#)
- [Emails are not send](#)
- [Not all mails are send](#)

From:

<https://wiki.lucysecurity.com/> - LUCY

Permanent link:

[https://wiki.lucysecurity.com/doku.php?id=mail\\_delivery\\_methods\\_in\\_lucy&rev=1551442738](https://wiki.lucysecurity.com/doku.php?id=mail_delivery_methods_in_lucy&rev=1551442738)

Last update: **2019/07/25 12:51**

