

Using GMail SMTP Server for sending backup notification emails

Introduction

This article covers the setup and special settings required to use the Gmail SMTP server to send backup notification emails. For general information on setting up email notifications please see here: [Configuring e-mail notifications](#)

- [SMTP Server Settings](#)
- [Google OAuth 2.0 Security](#)
- [Accounts without two factor authentication](#)
- [Accounts with two factor authentication](#)
- [Additional Security](#)

SMTP Server Settings

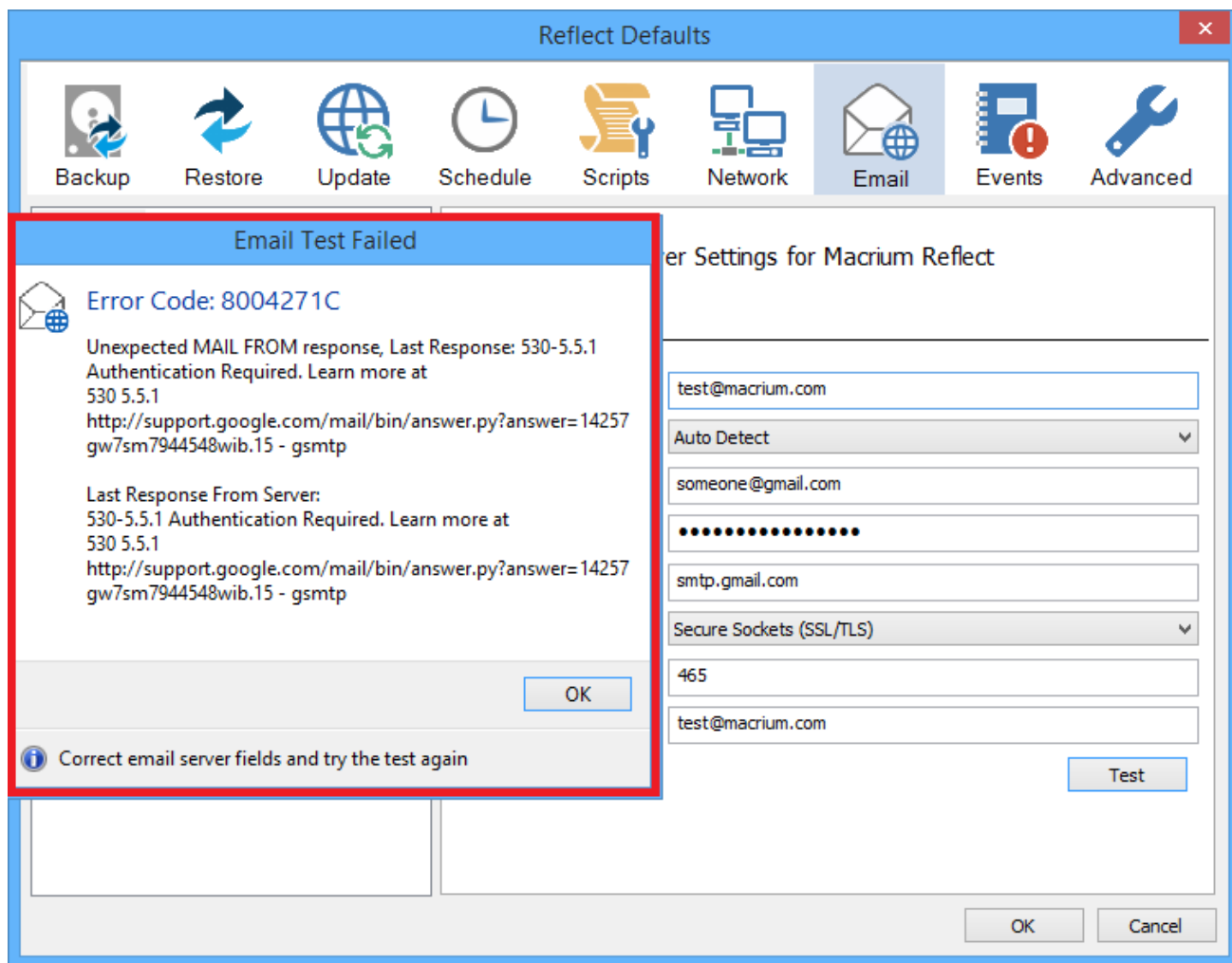
Authentication	Auto Detect
SMTP Username	Your Gmail email address
SMTP Password	Your account password*
SMTP Server	smtp.gmail.com
Connection Type	Secure Sockets (SSL/TLS)
SMTP Port	465

*Please read on to establish and use the correct password

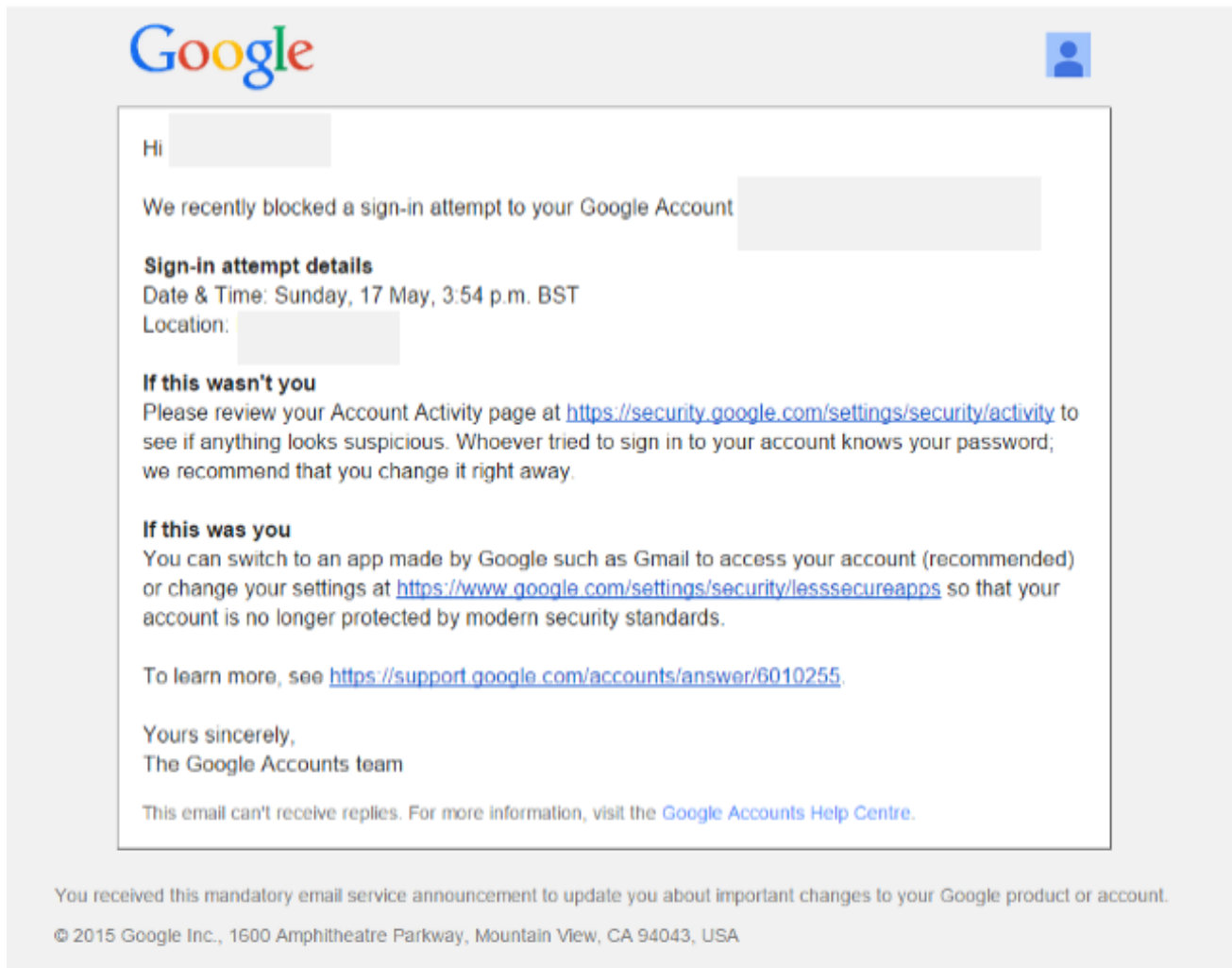
Google OAuth 2.0 Security

Since mid 2014 Gmail has enforced [new security rules](#) for applications that attempt to use access Gmail to send and receive emails. When setting up your Gmail account in the Macrium Reflect defaults for your [email notifications](#) you may see the following message **despite the account and password information being entered correctly:**

```
Error Code: 8004271C
Authentication Required
```



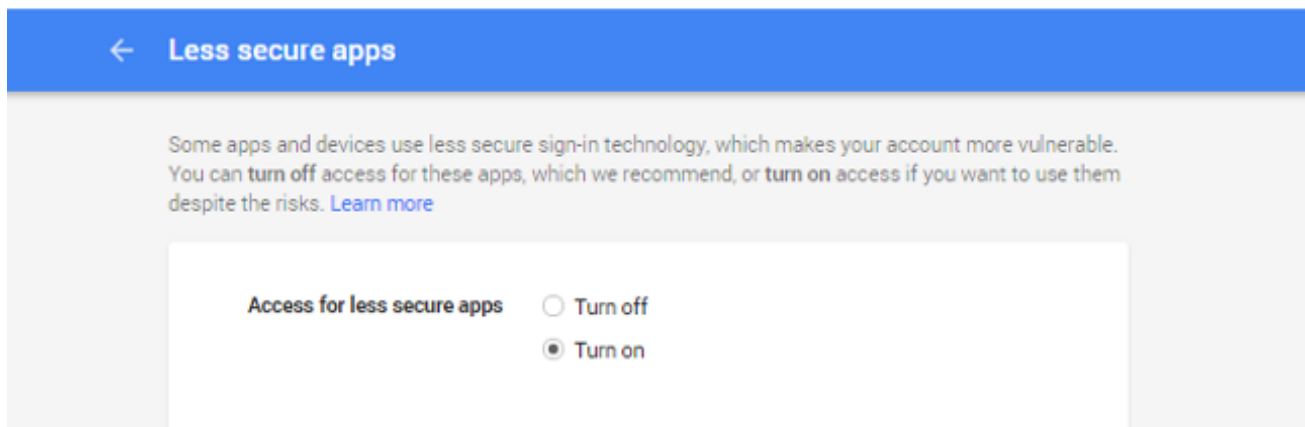
You may also receive the following email notification:



To enable access to the Gmail SMTP Server please take the following steps...

Accounts without two factor authentication

If you aren't using Google's two factor authentication (and you should be) then follow the link <https://www.google.com/settings/security/lesssecureapps> in the email and **turn on "Access for less secure apps"**:

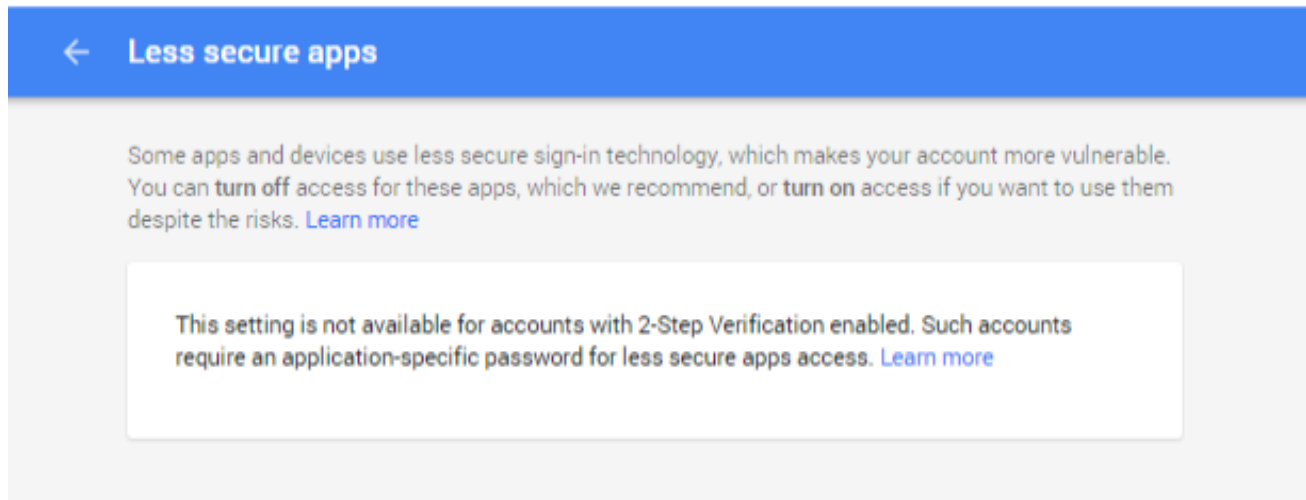


Emails can now be sent from Macrium Reflect using Gmail.

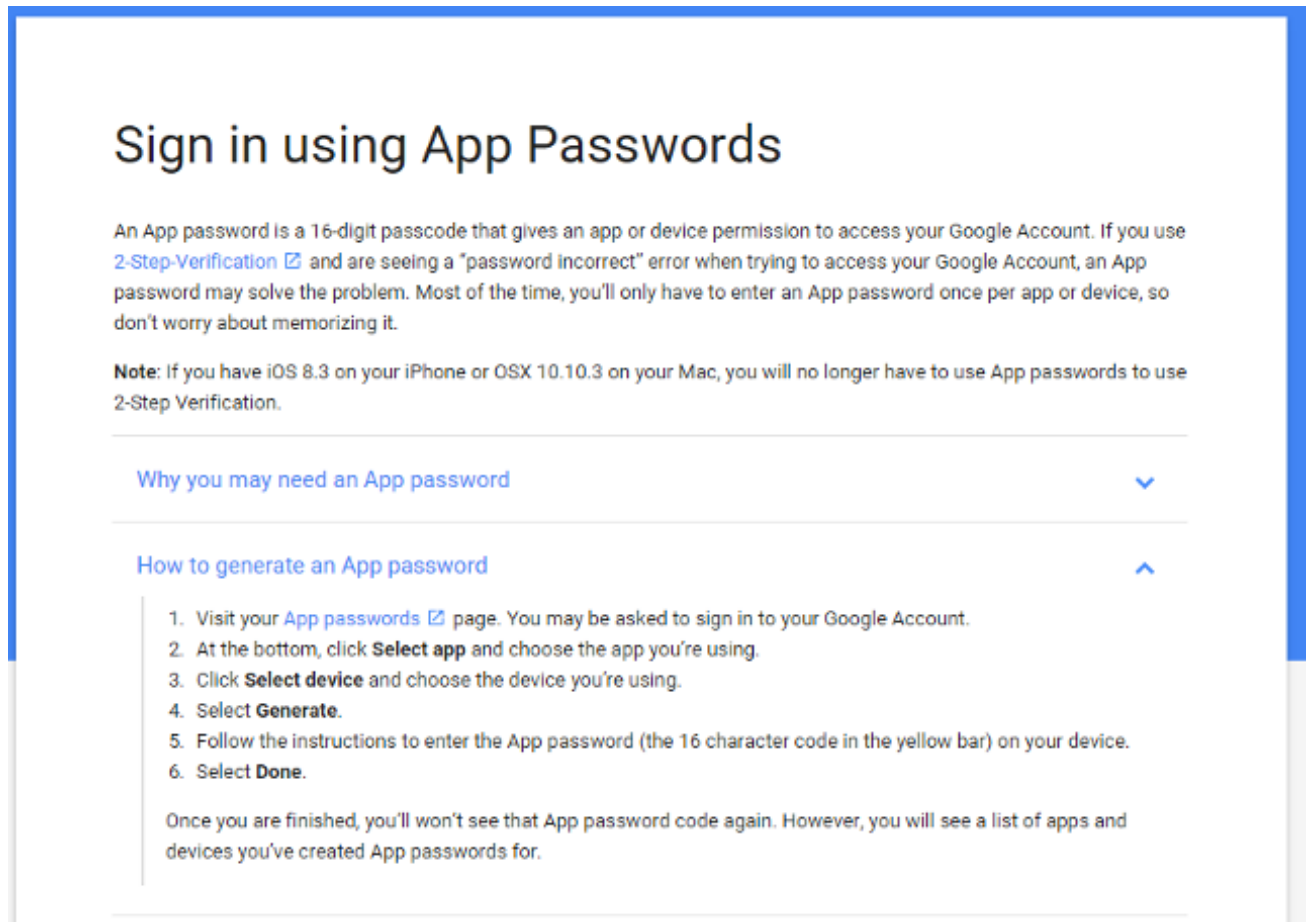
Accounts with two factor authentication

If you are using Google's two factor authentication (and you should be) then follow the link <https://www.google.com/settings/security/lesssecureapps> in the email.

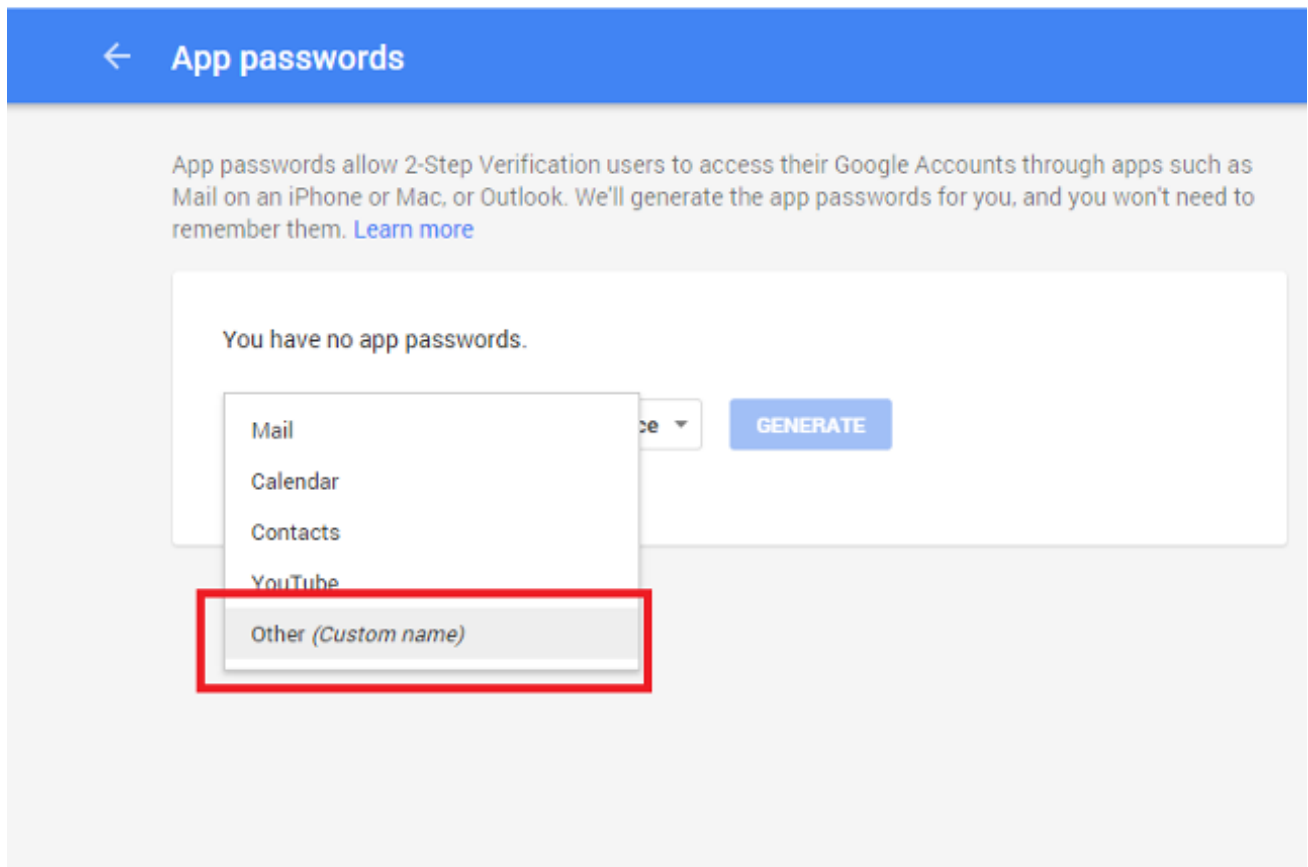
You will see the following page:



Click 'Learn More' and then click "How to generate an App password":

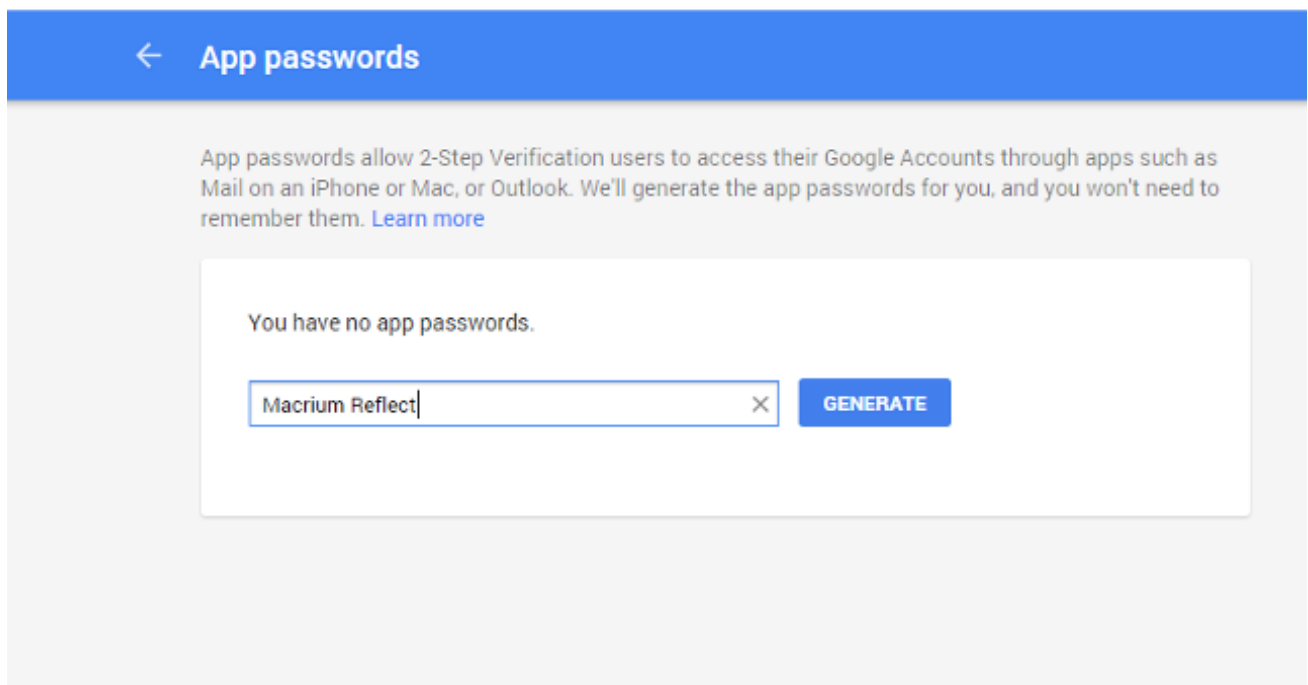


Click 'Visit your app password page'



The screenshot shows the 'App passwords' page with a blue header bar containing a back arrow and the title 'App passwords'. Below the header, a paragraph explains that app passwords allow 2-Step Verification users to access their Google Accounts through apps like Mail on an iPhone or Mac, or Outlook. A link 'Learn more' is provided. The main content area states 'You have no app passwords.' and features a dropdown menu with options: Mail, Calendar, Contacts, YouTube, and 'Other (Custom name)'. The 'Other (Custom name)' option is highlighted with a red rectangular box. To the right of the dropdown is a blue 'GENERATE' button.

Select 'Other (Custom name)' and Enter 'Macrium Reflect'



This screenshot shows the same 'App passwords' page, but the dropdown menu is closed. The text field now contains 'Macrium Reflect' and has a small 'X' icon to its right. The blue 'GENERATE' button remains to the right of the text field.

Click 'Generate'

Generated app password

Email

securesally@gmail.com

Password

●●●●●●●●●●●●●●

Your app password for your device

syix ssxt fpfg dses

How to use it

Go to the settings for your Google Account in the application or device you are trying to set up. Replace your password with the 16-character password shown above. Just like your normal password, this app password grants complete access to your Google Account. You won't need to remember it, so don't write it down or share it with anyone.

Done

Note: This is a one off password. You do not need to write it down or remember it.

Use **'Copy and Paste'** to copy the generated App Password to the **Macrium Reflect SMTP Password field**. Leave all other fields unchanged including the SMTP user name.

Click **'Done'** and **you can now use Macrium Reflect to send emails using Gmail**.

Additional Security

For additional security, if you don't want to grant applications access to your main Gmail account then consider setting up a new Gmail account that is just used for SMTP server access and doesn't receive other emails. You could **create an account called 'smtp.yourname@gmail.com'** and set the account to **'Auto-Forward'** any received emails to your main Gmail account. That way, unauthorized access to your 'smtp.yourname@gmail' account will have no access to your main account.

Gmail auto forward - <https://support.google.com/mail/answer/10957?hl=en>

See Also:

[Configuring e-mail notifications](#)
[Gmail two factor authentication](#)