

Google Authenticator Guide

SurePassID Authentication Server 23.1



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Introduction

This technical guide describes how to use the Google Authenticator app to generate One-Time Passwords (OTP) that are compatible with SurePassID Authentication Server.

SurePassID Authentication Server increases the security of online identities and significantly improves an organization's resistance to identity theft attacks such as phishing. It addresses the real-world demand of strong authentication, making it easier to use while helping to reduce deployment and management costs.

Prerequisites

Before you start

Complete the following steps before configuring Google Authenticator to work with SurePassID Authentication Server:

- You will need an Android, iOS or Blackberry capable device such as a mobile phone or tablet PC.
- Open and configure a SurePassID Authentication Server account. If you have not already done so, open an account at https://www.surepassid.com.

What is Google Authenticator?

The Google Authenticator is a mobile application that acts as container for storing Google mobile security tokens. Each Google Authenticator token is a software version of a physical two-factor authentication hardware token.

The Google Authenticator offers the following advantages over traditional hardware tokens:

- The Google Authenticator can hold an almost unlimited number of Google Authenticator tokens.
- No need to carry additional hardware tokens; just your phone.
- Google Authenticator tokens can be created instantaneously and electronically distributed to your users. Conversely, traditional hardware tokens must be sent to individual users.
- Google Authenticator tokens are software and as such they are inherently less costly than traditional hardware tokens. Perfect for budget constrained companies.
- Thousands of Google Authenticator tokens can be rolled out in a matter of hours. Hardware tokens can often require a set of operational procedures for the distribution of physical corporate assets.

Using Google Authenticator involves the following steps:

- 1. Adding a Google Authenticator token to the user's SurePassID account
- 2. Installing the Google Authenticator application on the user's mobile device
- 3. Activating the Google Authenticator token on the user's mobile device
- 4. Verifying the Google Authenticator token is setup correctly

Adding a Google Authenticator token to a User Account

You can add a Google Authenticator token to a SurePassID user account a few ways:

- 1. Manual Add a Google Authenticator token to each user account one at a time. Best for doing some limited testing or on an as-needed basis.
- 2. Automatic When importing users, you can have Google Authenticator tokens added to all the user accounts that are imported. Best for pilots and large scale deployments.
- 3. SurePassID API Using the SurePassID API, you can add a Google Authenticator token to a user's account from your existing corporate intranet or IT application.
- 4. ServicePass End user self-service portal to create, activate and disable Google Authenticator tokens.

This document only describes the Manual method. The other methods are beyond the scope of this document.

To add the Google Authenticator manually, follow these steps.

Log in to your SurePassID account. After logging into your account you will see the **Home** folder as shown below. Select the **Users** folder.

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HINT: You can use the **Tokens** folder to add an existing Google Authenticator token and then assign it to an existing user.

HINT: To add many users art once, use the SurePassID User import. For additional instructions on this, please refer to the SurePassID Administrator's Guide.

When the **Users** folder opens as shown below. Select an existing user by clicking the **Edit** link as highlighted below.

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Action	Name	Login Name	Status	Disabled On		
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Add a new token to the user's account by clicking on the **New** link as shown below.



The **Add Token** form will be displayed:

Sure + Home + Users + Tokens + A * Hew _ import Tokens / Token	ASS CCC edit Treat 1 - 550 Greene	tierasoft.com 🚨	Larry 📲 Looss
	Add Token		New Add Close
	Token Information		
Token Group: Token Type: Assigned To: Printed Serial Number: Serial Number: Status: Expiration Date: Maximum Uses: Manufacturer:	1/4/2017 9:58:26 AM - Batch created as part of device import. Google Authenticator Token Larry Filter Assigned To: TSFT-001007 001307 001307 00111/2018 999999999 SureFassID	م	
OTP I OTP Len OTP Window : Initial Cour	One Time Password Settings spe: Event (Oath) v sph: 6 Dipts v faze: 50 ter: 50000000 Add Close		•

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Set the applicable parameters. Specifically take notice of the following fields:

- Token Type Google Authenticator Token
- **Status** Set to **Enabled**. If the token is not enabled the user will not be able to configure the Google Authenticator token.
- **OTP Type** Select either a **Time** Based OTP or an **Event** Based OTP.

HINT: The Google Authenticator app only supports 6 digit tokens. Time based mobile tokens are also limited to 30 second time periods. If you need a different configuration, use the SurePassID Mobile Token. It supports 3, 4, 6, 8, 10 digits and any time period.

HINT: You can find more info about all these parameters in the Administrator's Guide.

Click the **Add** button and the following form will be displayed:

SurePass 🕢	
Home Users Tokens Audit Trail SSO	tierasoft.com 🦲 Larry 🐗 L02018
A New 🔜 Import Hard Tokens 🥜 Token Groups	
✓ This token is enabled.	
Update Token	New Update Close
Check OTP Create Temporary Passcode Synchronize Filter Assigned To List:	۹ _
Token Information	
Token Group: 1/16/2017 3:45:18 PM - Token Group created as part of token import. Token Type: Google Authenticator Token Assigned To: Larry (Larry) Printed Serial Number: ISFT-001310 Serial Number: 001310 Status: Enabled Expiration Date: 01/20/2018 Token Id: 25jh5-y88u4-dpbu1 Maximum Uses: 00000000 Activation Date: Manufacturer: SurePassID	~
One Time Passcode Settings OTP Type: Event (Oath) OTP Length: 6 Digits OTP Window Size 30 Initial Counter: 00000000 Current Counter: 00000000 Last Validation: Failed Token Requests: Update Close	

Take note of the **Token Id** field. You will need this code to configure the token in the Google Authenticator application.

There are several choices for you to send setup instructions to the user:

You can click the 🔤 icon to send token setup instructions to the user via email.

You can click the 🖩 icon to send token setup instructions to the user via SMS text.

You can click the kiew icon to display the QR Code and hold your mobile device to the screen or copy and paste the QR code into an email to the user.

Alternatively, you can copy the **Token Id** and send it to the user via some other method such as Skype.

HINT: When using the Import Users method to add Google Authenticators, the **Token Id field** and the link to activate Google Authenticator will be sent to the user in an email for one-click install.

HINT: The Google Authenticator app only supports 6 digit tokens. Time-based mobile tokens are also limited to 30 second time periods. If you need a different configuration use the SurePassID Mobile Authenticator. It supports 3, 4, 6, 8, 10 digits and any time period.

NOTE: You can customize the setup instructions by selecting the **Home > Settings > Customize Email Messages** or **Home > Settings > Customize SMS Messages** as shown below:

Installing the Google Authenticator App

To install the Google Authenticator application, follow these steps.

 Download the Google Authenticator from the Play Store (Android), iTunes (iOS), App World (Blackberry) and follow the instructions to install on your mobile device. You can find the Google Authenticator app by searching for Google Authenticator.



Activating Google Authenticator Tokens

Activate Google Authenticator tokens by scanning a QR code for a specific token. The QR code can be sent to the user via email or an activation link that will display the QR code to the user.

Google Authenticator tokens can be distributed to users the following ways:

- 1. Manual Add a Google Authenticator to an admin account one at a time. Best for doing some limited testing or on an ad-hoc basis.
- Email Self-Service
 – You direct users to the SurePassID Activate Token web app and they can
 install the Google Authenticator on their mobile device and activate their Google Authenticator
 token.
- 3. SurePassID API Use the SurePassID API to create Google Authenticator tokens from your existing corporate intranet or IT application and assign them to users.
- 4. SurePassID ServicePass End-user self-service portal to create, activate and disable Google Authenticator tokens.

This document only describes the Manual and Email Self-Service method. The other methods are beyond the scope of this document.

Regardless of which method you choose, the user must first follow these steps:.

- 1. Start the Google Authenticator app on the target mobile device. In this example, we will use the Android version
- 2. The current Google Authenticator has a (+) button in the lower right to add a new token. Press the (+) button and a menu is displayed.
- 3. Select **Scan a barcode** from the menu. The Google Authenticator is now waiting for a bar code to scan.
- 4. Log into your SurePassID account (if not already logged in) and locate the Google Authenticator Token you want to activate. You can do this by following the same steps as Adding the Google Authenticator explained above, or by selecting the **Tokens** folder (filtering/sorting the tokens for a user and selecting that token). In either case, you will see the form below:

Term Synchronize Filter Assigned To List: Image: Create Temporary Plasscode Synchronize Filter Assigned To List: Image: Create Temporary Plasscode Image: Create Temporary Plasscode Image: Create Temporary Plasscode Image: Create Temporary Plasscode Image: Create Temporary Plasscode Image: Create Temporary Plasscode Image: Create Temporary Plasscode Image: Create Temporary Plasscode Settings Image: Create Temporary Plasscode Settings Image: Create Temporary Plasscode Settings Image: Create Temporary Plasscode Settings Image: Create Temporary Plasscode Settings		Update Token New Update S
Token Group: 1/16/2017 3:45:18 PM - Token Group created as part of token import. Token Type: Google Authenticator Token Assigned To: Larry (Larry) Printed Serial Number: ISFT-001310 Serial Number: 600310 Status: Enabled Expiration Date: 01/20/2018 Maximum Uses: 6999999999 Activation Date:	Р	Create Temporary Passcode Synchronize Filter Assigned To List:
Token Group: 1/16/2017 3:45:18 PM - Token Group created as part of token import. Token Type: Google Authenticator Token Assigned To: Larry (Larry) Printed Serial Number: TSFT-001310 Serial Number: 601310 Status: Enabled Expiration Date: 01/20/2018 Token Id: Z5jh5-y6804-dpbu1 Maximum Uses: 999999999 Activation Date: Manufacturer: SurePassID One Time Passcode Settings		Token Information
One Time Passcode Settings		Token Type: Google Authenticator Token Assigned To: Larry (Larry) Printed Serial Number: TSFT-001310 Serial Number: 001310 Status: Enabled Expiration Date: 01/20/2018 Maximum Uses: 999999999 Activation Date:
		One Time Passcode Settings

To activate the Google Authenticator token manually, follow these steps.

1. Clicking the 🚟 icon will toggle the showing of the QR code as shown below:

	Update Token	New Up
Creale Temporary Passcoo	e Synchronize Filter Assigned To List:	۹
	Token Information	
Token Typ Assigned T Printed Serial Numbe Serial Numbe Statu Expiration Dat Token I	E Google Authenticator Token	
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2. Hold the mobile device up to the QR code until the code is read and the Google Authenticator adds the account.

Press the email icon for self-service.

Pressing the email icon will result in the user being sent a token activation email. This email will contain the token activation URL for the Google Authenticator token assigned to their account.

HINT: You can configure the system to customize the email sent to the user. More information is available in the Administrator's Guide.

HINT: When you import users you can have an email sent to them automatically with these instructions.

1. Open the token activation email. The email will look similar to this:

From: automailer Sent: Friday, January 20, 2017 11:38 AM To: Larry R <larryr@surepassid.com> Subject: Required Information

Hi Larry,

Your security token is ready. Click the following URL to activate your token:

https://cloud.surepassid.com/activate.aspx?DeviceId=wQrO8-EzwP6-nwg12

Regards,

SurePassID Team

2. In the email body click the link to activate the token and the following form will be displayed.

	Activata Mobila Tokan	
	Activate Hobbe Token	
TokenId:	wQr08-EzwP6-nwG	
Name for this token:	QA Test System	
Install mobile authenticat	or app (SurePassID, Google, or Go	ogle compliant) on your
	Activate	

HINT: You can configure the system to require a CAPCHA for additional security.

3. Pressing the **Activate** button will show the following form:



Activate	e Mobile Token
Scan the QRCode into the author	enticator app on your mobile device.
TokenId:	wQr08-EzwP6-nwGr2
Name for this token:	QA token
	efaestD, Google, or Google compliant). Ie device first.
	efaestD. Google, or Google compliant). e. device first.

4. Hold the mobile device up to the QR code until the code is read and the Google Authenticator adds the account.

 Select the token just added to Google Authenticator, then enter the code displayed into the Code From Mobile App To Verify field and press the Verify Code button. If your token is configured correctly you will see the following form:



6. Your token is ready to login into other apps.

Verifying Google Authenticator Token on the Server

To verify a user's Google Authenticator is properly working, follow these steps.

- 1. Start the Google Authenticator app.
- 2. Log in to the SurePassID Authentication Server if you are not already logged in.
- 3. Select the **Tokens** tab.
- 4. Find the token (by **Serial Number or Assigned User**) that you will verify. Click the **Check** link to the left of the token as shown below.

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Home Users	Tokens > Audit	Trail 🚺 SSO			tierasoft.com 🛛 🧟 Larry 🛛 📲 Logosf
🕈 New I 🚢 Import Tok	ens I 🤌 Token Gro	105			
			Tokens		New Assign Token
Token Group: All			✓ Туре: (All	→ Status: All →
Serial Numbers Beginning	With: TSFT-00130	7 S	earch By User:	, e	
Action	Serial Number	Status	Token Type	User	Last OTP Validation
Edit Delete Check	TSFT-001307	Enabled	Google Authenticator Token	Larry	1/11/2017 3:15:06 PM E
<					
1 page(s): [1]					

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The following form will be displayed.

SurePass 🥢	
Home Users Tokens Audit Trail SSO	tierasoft.com 🔒 Larry 📲 Looost
🗖 New 📩 Import Tokens 🥜 Token Groups	
Check OTP	
Printed Serial Number: TSFT-001307	
Check Close	

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- 5. User starts the Google Authenticator app on their mobile device.
- 6. Select the token to test in the Google Authenticator App. Enter the code displayed for the selected token into the **OTP** field. Press the **Check** button and the following form is displayed.

SurePass 🕢	
Home Home Husers Home Husers Home Husers Hus	tierasoft.com 🛛 🚨 Larry 🛛 🐗 Looost
✓ OTP is valid!!	
Check OTP	
Printed Serial Number: TSFT-001307 0TP: \$56454	
Check Close	

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If the OTP is correct, you will see the message **OTP is valid!!!** The user can use the Google Authenticator token as a security token in any SurePassID enabled app.

If the OTP is invalid, check the following:

- 1) Make sure the token is Enabled in the Admin portal.
- 2) For event-based tokens, go into the Admin portal, locate the token in the Tokens tab and then click Edit. Click the Synchronize button and follow the instructions. Try Check OTP again.
- 3) For time-based tokens, make sure the user's phone is set to Automatic Date & Time so that it uses the mobile network to synchronize its clock. Then go into the portal for that token and Check OTP again.