Kensington®

VeriMark™ Desktop Setup Guide

Kensington takes pride in making our comprehensive installation guides easy to follow with simple illustrations and step-by-step instructions. This guide will walk you through setup and help you get to know your VeriMark[™] Desktop.



Please update operating system (Windows 10) before setting up Verimark[™] Desktop. If using an online service for WebAuthn make sure you use the latest browser version (Edge, Chrome, Safari and Firefox.)

VeriMark™ Desktop Google Services Setup Guide

1. Go to G-Mail or any other google service, log in page, type your E-mail

	G	boogle	
	S	Sign in	
	Use your	Google Aco	count
Email o	or phone		
Forgot em	ail?		
Not your c <mark>Learn mor</mark>		Guest mode t	o sign in privately.
Create ac	count		Next

2. Enter your **Password** then click **Next**

	Goog	le		
			~	

- Enter your password	
••••••	0
Forgot password?	Next

- 3. Click on the top right corner under the photo or profile picture and then click Manage your Google Account
 - Q Search Google Account ⊘ ⊞ Google Account Home Personal info Data & personalization Welcome, Security Manage your Google Account Manage your info, privacy, and security to make Google work better for you. Learn People & sharing & Add another account Payments & subscriptions Privacy & Security issues found personalization Protect your account now by resolvin these issues 8 Sign out (i) About See the data in your Google Account and choose what activity is saved to personalize your Google experience Privacy Policy · Terms of Service Manage your data & personalization Secure account Account storage Take the Privacy 9 Checkup Your account storage is shared across Google services, like Gmail and Photos This step-by-step guide helps you choose the privacy settings that are
 - 4. Click on Security on the left panel and then click on 2-Step Verification to turn it ON

-	lome	Securit	·1
		Settings and recommendations to help	you keep your account secure
E P	Personal info		
• D	Data & personalization	Security issues found	
🖯 s	iecurity	Protect your account now by resolving these issues	
an P	People & sharing		
E P	ayments & subscriptions	Secure account	
(i) A	About		
		Signing in to Google	
		Password	>
		2-Step Verification	On >
		App passwords	>

5. Re-Enter password of the account

Googl	e
	~
Enter your password	O
Forgot password?	Next

6. Scroll down on 2-step Verification under Security key click on Add Security Key

← 2-St	ep Verification
	second steps to verify it's you ional backup steps so you can sign in even if your other options aren't available.
×	Backup codes These printable one-time passcodes allow you to sign in when away from your phone, like when you're traveling. SET UP
	Voice or text message Get codes by text message or phone call. SET UP
От	Security Key A security key is a verification method that allows you to securely sign in. These can be built in to your phone, use Bluetooth, or plug directly into your computer's USB port. ADD SECURITY KEY

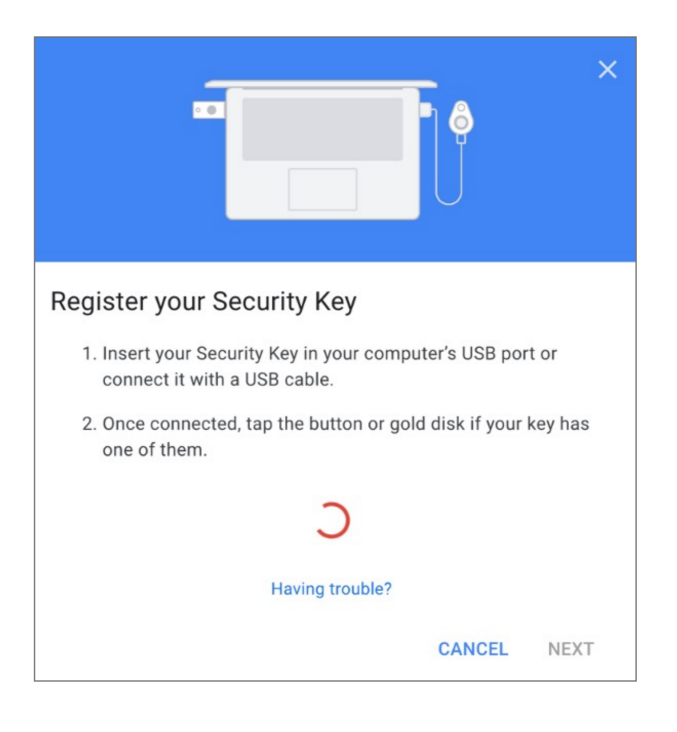
7. Select USB or Bluetooth external Security Key

You c	ose your security key an choose to use a Bluetooth security security key built in to your device. Le	
6	USB or Bluetooth External security key	>
		CANCE

8. When prompted click **Next** to start setup

	•			×
Have your s	security key	?		
Make sure your If you want to us Protection Prog	se only your sec		-	
			CANCEL	NEXT

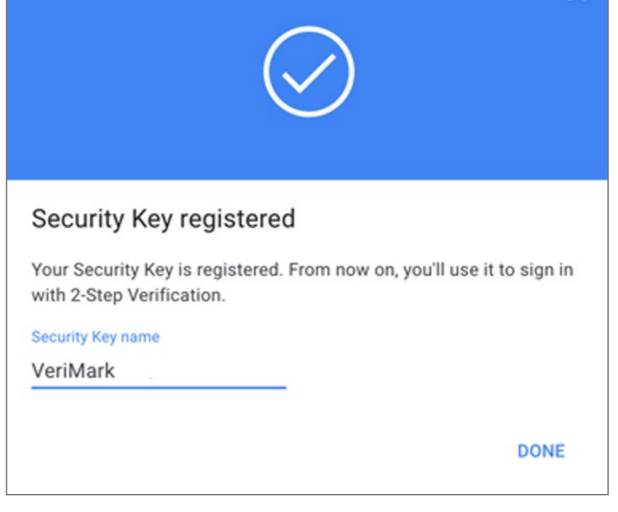
9. Insert VeriMark device on USB port and tap fingerprint



10. Allow Security key

myaccount.google.co	om wants t	:o ×
See the make and mo	odel of your S	Security Key
	Block	Allow

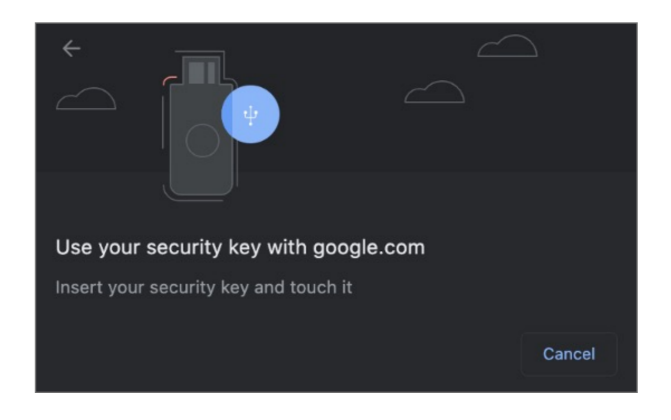
11. Name security Key to be stored on the google account



12. Verify that key is successfully added to account

	econd steps ep after entering your password verifies it's you signing in. Learn more	
07	Security Key (Default) ⑦ After you enter your password, use your security key to finish signing in. VeriMark (Added: Just now) Last used: -	/
	ADD SECURITY KEY	

13. Upon re-login Google will **prompt** for security key authentication



13. Successful 2-step Verification

