

USER GUIDE

SeedPass & SeedPasser

Every menu, and how to use each one — passwords, identities, passkeys, and backups. With pictures of what you should see on both devices.

Unaudited. Build it yourself and verify what you can.

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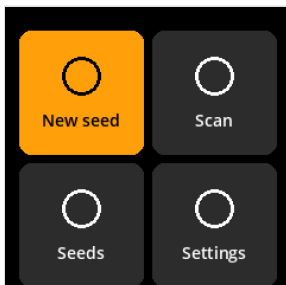
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1 · Before you start

You need two things: a SeedSigner running SeedPass OS, and the SeedPasser app on an Android phone. They never connect. Everything passes between them as a QR code held up to a camera.

Write down your service names. A password derives from your seed *and* the exact label you typed. `proton.me` and `proton` produce different passwords, and no amount of seed backup recovers a label you have forgotten. Keep the list beside your seed backup.

2 · The home screen



Four entries. The joystick moves; the centre button selects.

New seed	Create a seed from photo entropy. Do this once, on a device you trust, and write the words down.
Scan	Open the camera. Accepts SeedQR, and every SeedPass request type — see section 8.
Seeds	Seeds currently loaded in memory. Empty after every power cycle, by design.
Settings	SeedSigner's own settings: language, display, persistent settings.

Nothing is stored between sessions. Powering off clears every loaded seed, which is why the list starts empty each time.

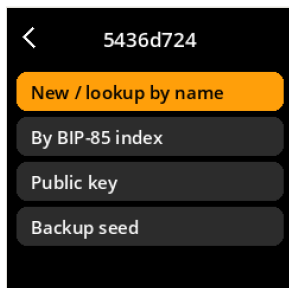
3 · Loading a seed

Three ways in, all reaching the same place:

- A Scan a SeedQR.** Home → Scan → point at your SeedQR backup. Fastest, and the usual method.
- B Type the words.** Home → Seeds → Enter seed words. Slow but needs nothing but the words.
- C Create one.** Home → New seed → photo entropy. Only for a brand-new seed.

However you get there, the device lands on the seed menu below. The title bar shows the seed's fingerprint — 5436d724 in these pictures — which is how you tell two loaded seeds apart.

4 • The seed menu

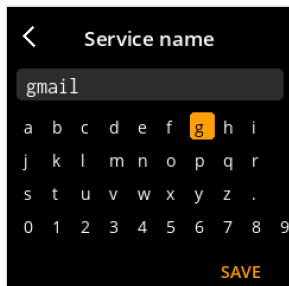


Everything you can do with a loaded seed.

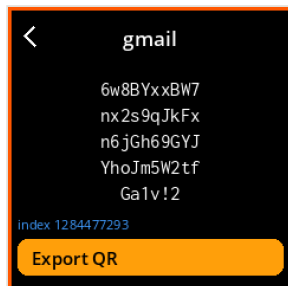
New / lookup by name	Type a service name and get its password. The same name always gives the same password. <i>Section 5.</i>
By BIP-85 index	Derive by number instead of name. Pure BIP-85, no label involved. <i>Section 5.</i>
Public key	SLIP-0013 identities: sign in to a service without sharing a secret. <i>Section 6.</i>
Backup seed	Show the words again, or export a SeedQR. <i>Section 7.</i>
Discard seed	Remove it from memory now, rather than waiting for the power to go off.

5 • Passwords

By name — the one you will use



Type the name. Lower case; spaces allowed.



The password, in groups of ten. The orange border means a secret is on screen.

- 1 Choose **New / lookup by name**.
- 2 Type the service name — gmail, my bank. Case and spacing are normalised, so Gmail and gmail agree.
- 3 Press **SAVE**. The password appears immediately.
- 4 Type it by hand, or press **Export QR** and let SeedPasser fill it.

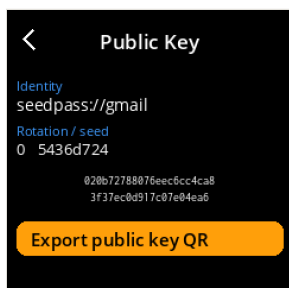
The alphabet omits 0 0 I l, so nothing on that screen is ambiguous to read.

Rotating a password. If a site is breached, increase the counter for that label rather than inventing a new name. The old password stays derivable; the new one is unrelated. Note the counter next to the label in your written list — the device cannot remember it for you.

By BIP-85 index

Same derivation, addressed by number instead of name. Use it if you would rather track indexes than labels, or to reproduce a password with a plain BIP-85 tool. No label is involved, so nothing has to be normalised or remembered except the number.

6 • Public key — identities



The identity and its public key. Not secret — this is what a service stores.

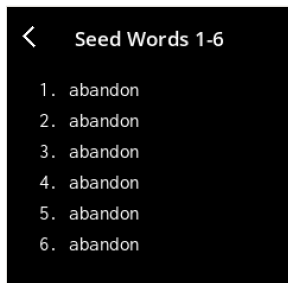
An identity is a keypair rather than a shared secret. The service keeps the public half; you prove yourself by signing their challenge. A breach of their database leaks nothing usable.

- 1 Choose **Public key**.
- 2 Type a service name, or a full URI such as `https://example.com`. A bare name becomes `seedpass://name`.
- 3 **Export public key QR** and give it to the service.
- 4 To sign in later, scan the service's request QR — the device shows what it is and asks you to approve.

Rotate / re-issue derives a fresh keypair for the same service. You must register the new public key with them, exactly as you would change a password.

Identities named by a real URI follow SLIP-0013 exactly, so they work with other implementations of that standard. Named by a bare service name, they stay inside SeedPass. Both use the same derivation.

7 • Backup seed



Words shown six at a time.



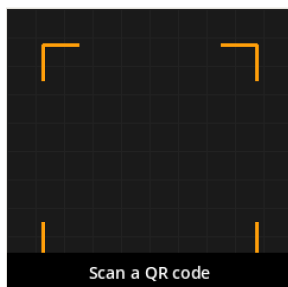
A SeedQR. Photograph nothing — transcribe it or store it offline.

View seed words shows all 24, six per page, to check against what you wrote down.

Export SeedQR renders the seed as a QR you can scan back later. Standard or compact format.

A SeedQR is your seed. Anyone who photographs that screen has every password, identity and passkey you will ever derive. Never point a phone camera at it except a device you control, and never store it anywhere online.

8 • Scan — what the camera accepts

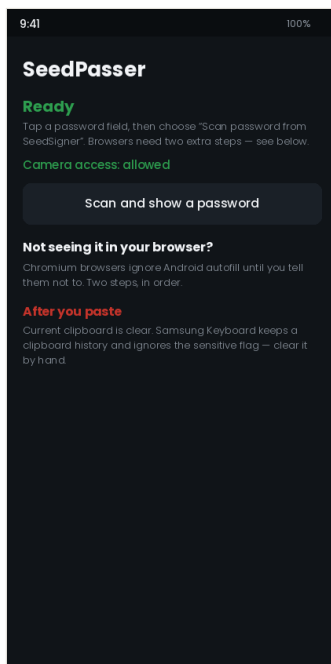


Hold steady, 10–15 cm away.

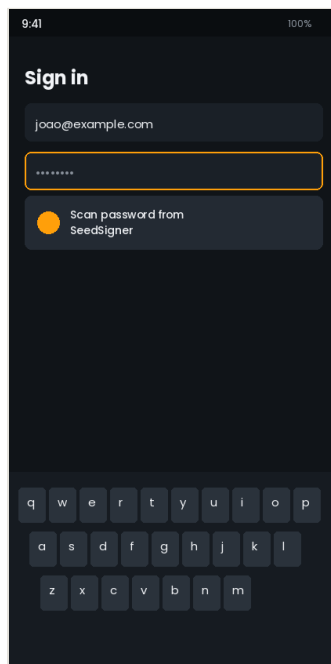
QR TYPE	WHAT HAPPENS
SeedQR	Loads that seed and opens the seed menu.
sido3://	A sign-in request relayed by SeedPasser. Shows the website and asks you to approve. <i>Section 10</i> .
seedpass://v1/auth	A SLIP-0013 identity challenge. Shows the service and the challenge text.
seedpass://v1/fido2	Arms a USB passkey session for one website.

A request that fails its checks is refused before anything is shown for approval. You will not be asked to approve something the device has already decided is wrong.

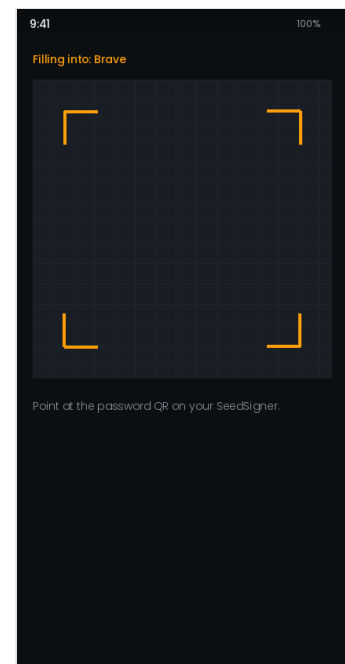
9 · SeedPasser — setup and autofill



Green means the autofill service is registered.



Tap a password field and the suggestion appears.



Point at the QR your SeedSigner is showing.

First run

- 1 Open SeedPasser, tap **Enable autofill**, choose SeedPasser in Android's list.
- 2 Allow the camera. Choose **While using the app** — “Only this time” works, but asks again on every single fill.
- 3 The status should read **Ready** in green.

Filling a password

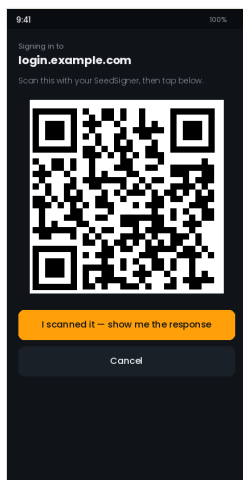
- 1 Derive the password on your SeedSigner and press **Export QR**.
- 2 Tap the password field on your phone, choose **Scan password from SeedSigner**.
- 3 Point at the device screen. Confirm, and the field fills.

The password is never shown on your phone and never touches the clipboard.

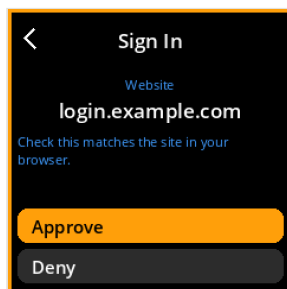
Browsers need two extra steps. Chromium browsers — Brave, Chrome, Edge — ignore Android autofill until told otherwise. **First** set SeedPasser as the preferred service in Android Settings → General management → Passwords, passkeys and autofill. **Then** in Brave: ⋮ → Settings → Autofill services → “Autofill using another service”, and restart the browser. In that order — the browser toggle is often greyed out until the first step is done.

Avoid the Copy button on Samsung. The scan-and-show screen can copy a password for 45 seconds, and the app does clear the clipboard when the time is up. But One UI keeps a separate clipboard *history* that no app can reach, so the password stays there until you clear it by hand: long-press any text field → Clipboard → Delete all. Autofill never touches the clipboard and has none of this problem.

10 · SDO3 — signing in without a cable



The request, as a QR for the SeedSigner.



The website is the largest thing on screen. Check it.

SDO3 signs a website's passkey request without your SeedSigner ever connecting to anything. Android tells SeedPasser which site is asking — a web page cannot fake that — and SeedPasser relays it as a QR.

- 1 On the website, enter your username and choose to sign in with a passkey.
- 2 Pick **SeedPass (air-gapped)** from Android's list.
- 3 SeedPasser shows a QR. Scan it with your SeedSigner.
- 4 **Read the website name on the device** and check it matches the site you are on. Approve.
- 5 The device shows a response QR. Tap **I scanned it** on the phone and scan it back.

You are signed in. The website received ordinary WebAuthn and has no idea a QR code was involved.

Troubleshooting

SYMPTOM	CAUSE AND FIX
No autofill suggestion in a browser	Chromium browsers need the two steps in section 9, in that order. Firefox needs neither. Some banking and crypto apps opt out of autofill entirely and cannot be fixed from this side.
Scanner opens to a black screen	Camera permission has lapsed. Open SeedPasser: if it says "Camera access: not granted", use the button there. This happens when "Only this time" was chosen previously.
Password still in the clipboard	The active clipboard is cleared; what you are seeing is your keyboard's clipboard history. Clear it by hand and prefer autofill.
Device refuses a sign-in request	The website name did not match what the browser reported. This is the check working. Do not retry — look at what site you are actually on.
Wrong password for a site	Almost always a different label than the one used originally. Try the variants you might have typed: with and without the domain suffix, singular and plural.
Seeds list is empty	Expected. Nothing survives a power cycle. Load the seed again.

If your phone is compromised, rotate the passwords you used while it was — increment the counter and update those sites. Your seed never touched the phone, so the new passwords are out of reach.