

Two journeys the wallet owns: **Add and Prove.**

Getting a trusted document in, and sharing the minimum to prove something. A phone may decide *which* wallet answers — it does not take over the wallet's job.

THE PLATFORM MAY MEDIATE

- Which wallet or document is offered to a website (the chooser sheet).

THE WALLET REMAINS RESPONSIBLE FOR

- Authenticating the verifier & validating the request
- Understandable consent, and sharing the **minimum**
- Explicit approval, and building the response securely
- Delivery, and recovery when things go wrong

THE BOUNDARY THAT MUST HOLD

Plain words on top — verified data underneath

Protocol terms never reach the person. But every simplified line is **bound to the verified protocol data** beneath it: simplification must never weaken verifier identity, consent integrity, or minimisation.

Each consumer line is the plain-language face of a security decision — not a replacement for it.

WHAT THE PERSON SEES

WHAT IT IS BOUND TO (NEVER WEAKENED)

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"✓ Verified issuer — Bundesdruckerei"

Authenticated certificate path to a trusted issuer; the name comes from the certificate, never from caller-supplied text.

"weindeals.example · registered verifier"

Verifier authenticated and its identifier bound to its certificate; the shown name is the authenticated one, and its stated purpose comes from its registration.

"Over 18: Yes" — and nothing else

A single selectively-disclosed claim from a credential whose issuer signature and device key-binding verified; only that claim is placed in the response.

"Not shared: name, date of birth, address"

Data minimisation: attributes outside the request are never assembled into the response — the "not shared" line is the true response contents.

"This site is asking for more than it registered for"

The request is checked against the verifier's registration; an over-ask is flagged before anything is shared.

"Approve with Face ID"

A device-key signature over the exact request nonce (proof of possession). No approval → no response leaves the device.

TRY IT · TAP TO MOVE THROUGH

A clickable walkthrough of both journeys

Pick a journey and tap the buttons — the same real controls a person would use, operable by keyboard and VoiceOver. Nothing is sent anywhere. Use **Back** or **Start over** any time; the "Aa Large text" button at the top scales this too.

Add your National ID?



Bundesdruckerei

✓ Verified issuer

Use your phone to prove who you are — online and in person.

Add

[What will be added?](#)

Not now

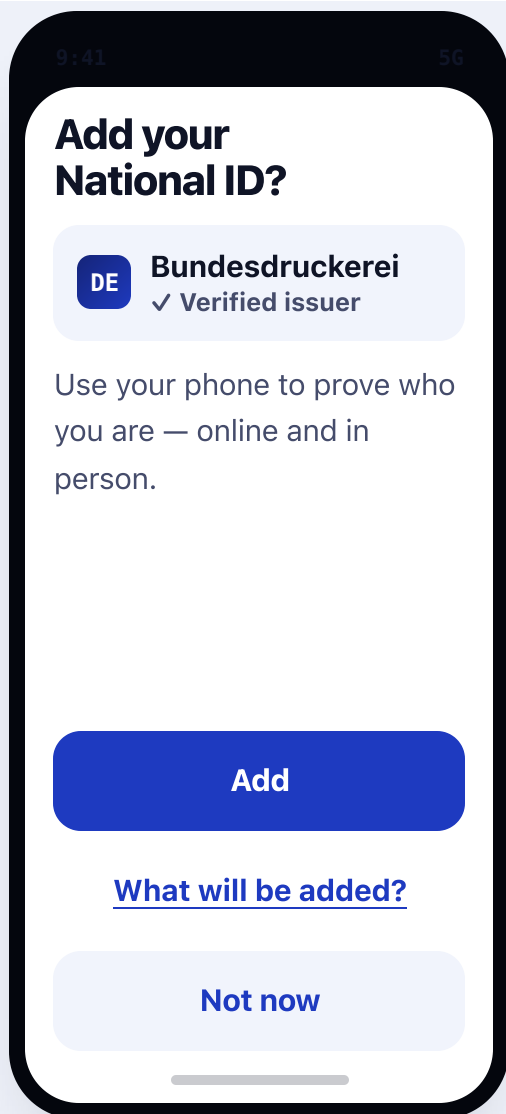
← Back

Start over

JOURNEY • ADD (ISSUANCE)

Add your National ID — calm, understandable, recoverable

Issuer-first, ordinary verbs, no protocol words. As few screens as it takes; a confident user moves quickly, an unsure one is never stuck. Every screen's controls are real and reach VoiceOver in reading order.

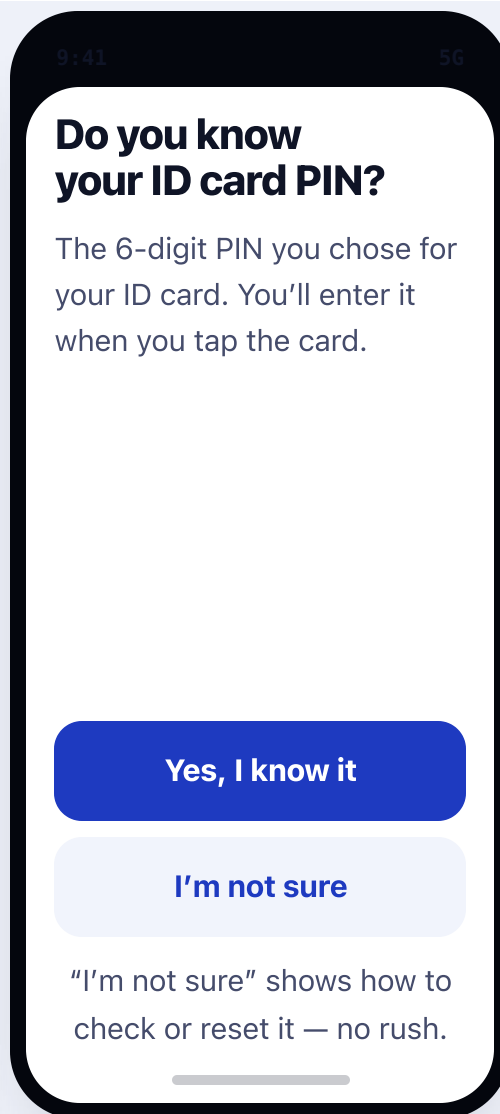


ADD · 1

Meet the offer, issuer first

The authority is named and verified up front; purpose in one line; the attribute list is an optional button, never an approval wall.

VoiceOver reading order

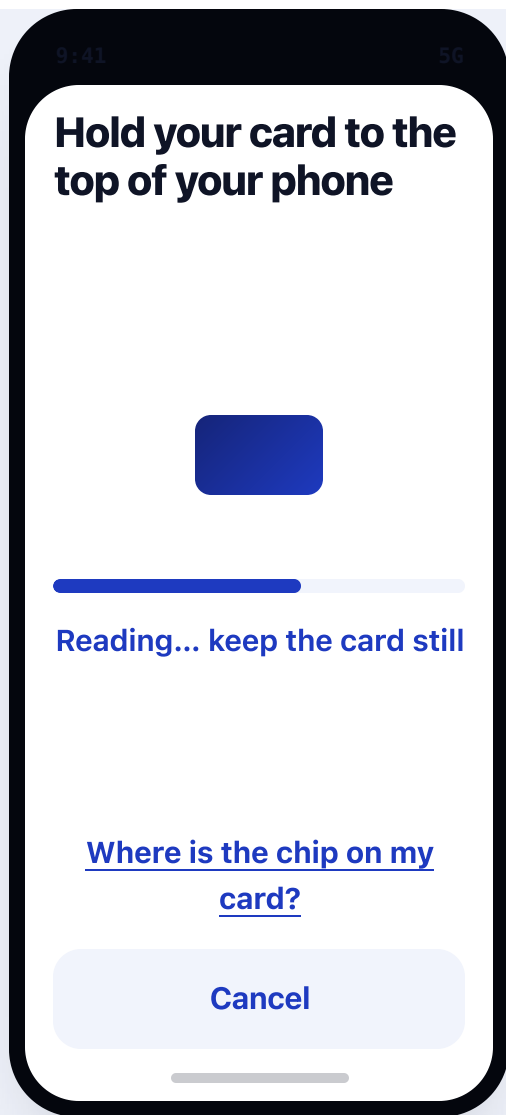


ADD · 2

Ask about the PIN before the tap — calmly

We never assume a known PIN. "I'm not sure" leads to help framed as normal, not failure. Transport-PIN, CAN and blocked-PIN detail live in that help, not here.

VoiceOver reading order

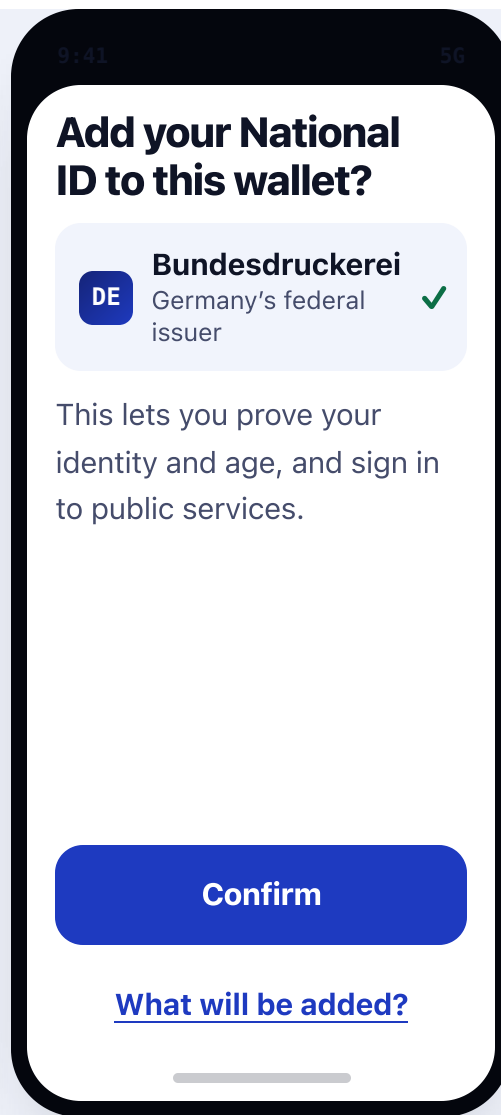


ADD · 3

The tap — guided, and always cancellable

Live spoken status (“Reading... keep still”, and “Connection lost, reposition” on a slip). Every NFC and network step can be cancelled and resumed; a slip reconnects — it never restarts the journey.

VoiceOver reading order

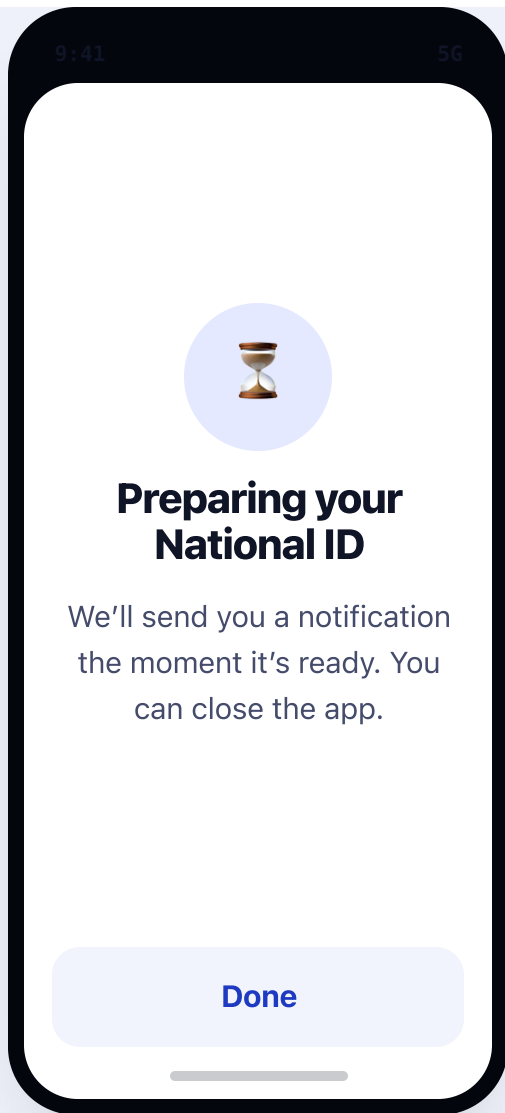


ADD · 4

Confirm by purpose & issuer — not a checklist

We explain what the document is *for* and who stands behind it; the detailed attributes stay behind “What will be added?”, so the primary screen is calm.

VoiceOver reading order

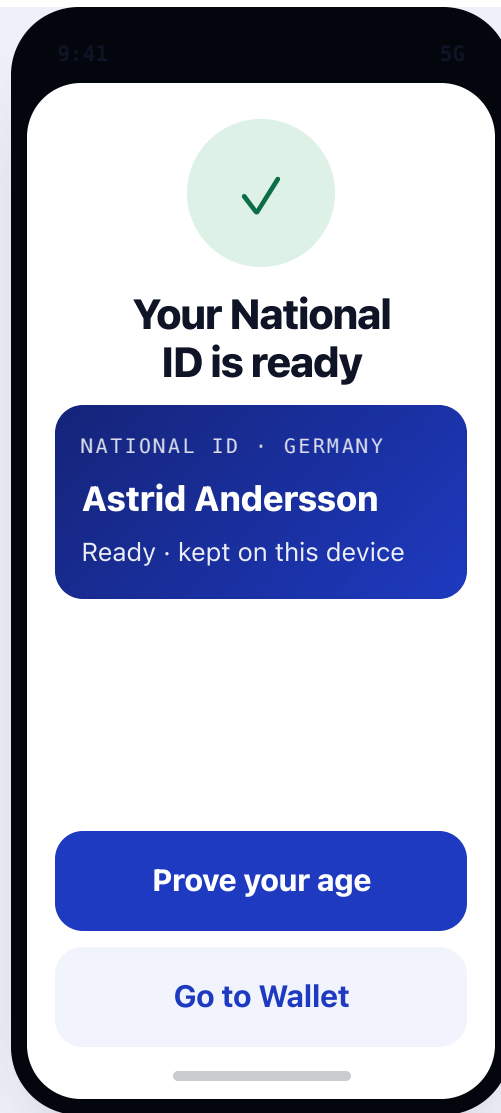


ADD · 5

Preparing is a state, not a spinner

Issuers deliver asynchronously; we say so, let the user leave, and continue on the home card with a notification when ready. No time promises until measured with the real Ausweis SDK, network and issuer paths.

VoiceOver reading order



ADD · 6

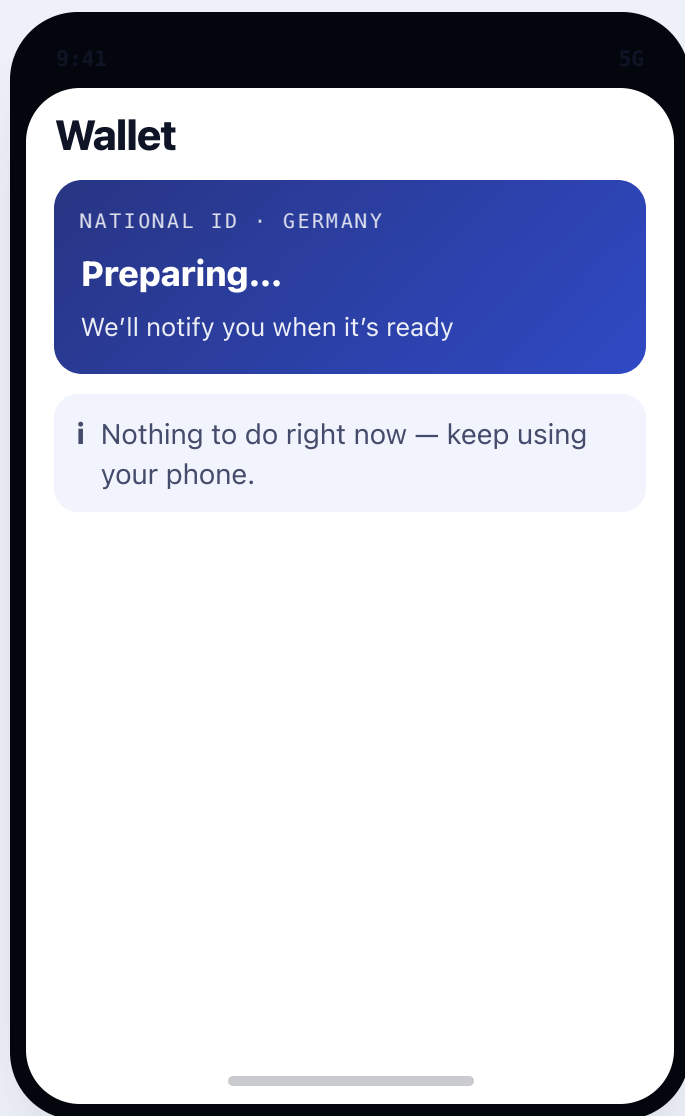
End on something useful to do

Success leads into a real, privacy-preserving action — prove age without revealing name or birth date — turning a one-time add into an active wallet.

VoiceOver reading order

The document lives as a home card — Preparing, Ready, Needs attention

Issuance status is a persistent card the user can leave and return to, carrying its own action so recovery is one tap away. It survives closing the app and rebooting.



HOME · Preparing

Preparing

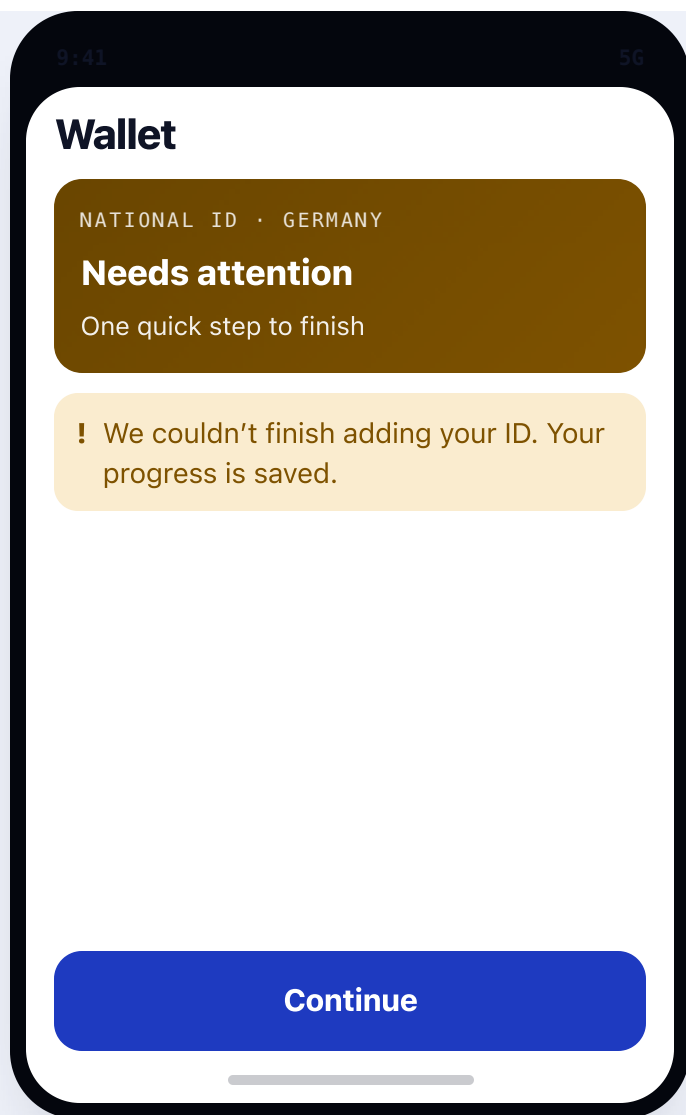
Calm, no action needed.



HOME · Ready

Ready

Usable; its primary action is to prove/share.



HOME · Needs attention

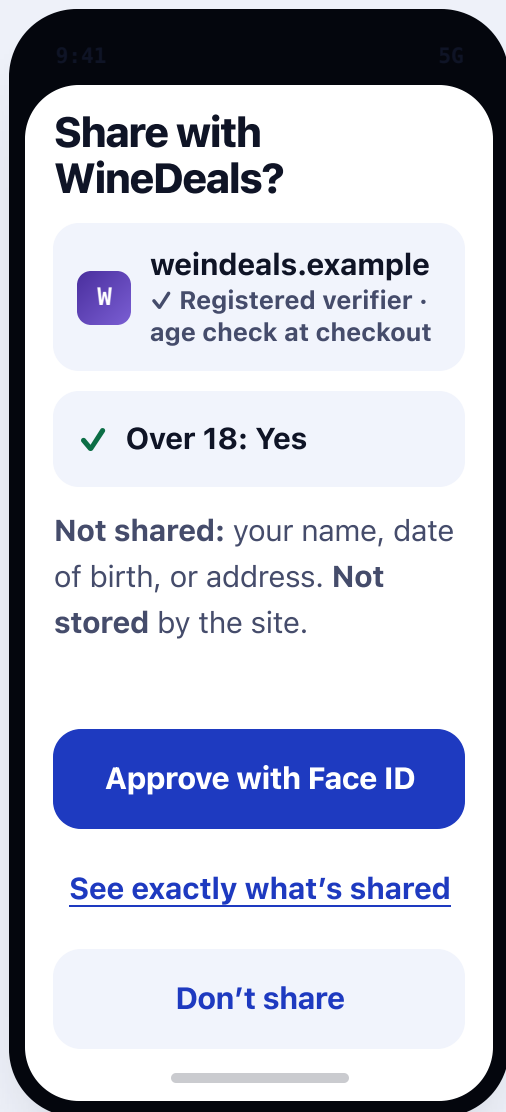
Needs attention

Recoverable, progress saved, one-tap continue
— never a dead end.

JOURNEY · PROVE (CONSENT)

Consent is the wallet's — who's asking, what's shared, why, and what isn't

When a website or reader asks, the wallet authenticates the verifier, validates the request, shows a plain request, shares the minimum, and takes an explicit approval. This screen is ours to get right.

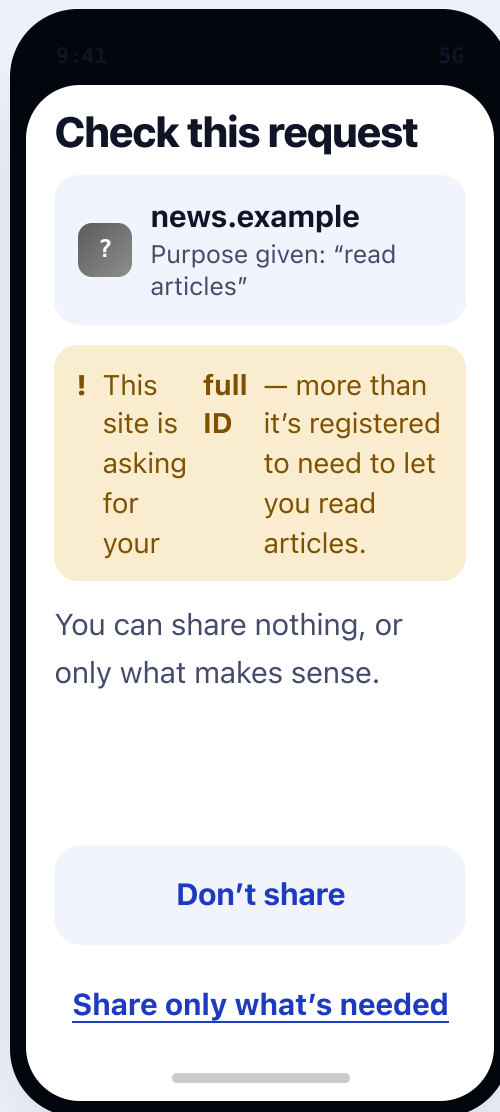


PROVE · 1

Who · what · why · retention · and what is *not* shared

One legible request: verifier + registered purpose, the single answer shared, retention stated, and an explicit "Not shared" line. Approval is a deliberate Face ID action.

VoiceOver reading order



PROVE · over-ask

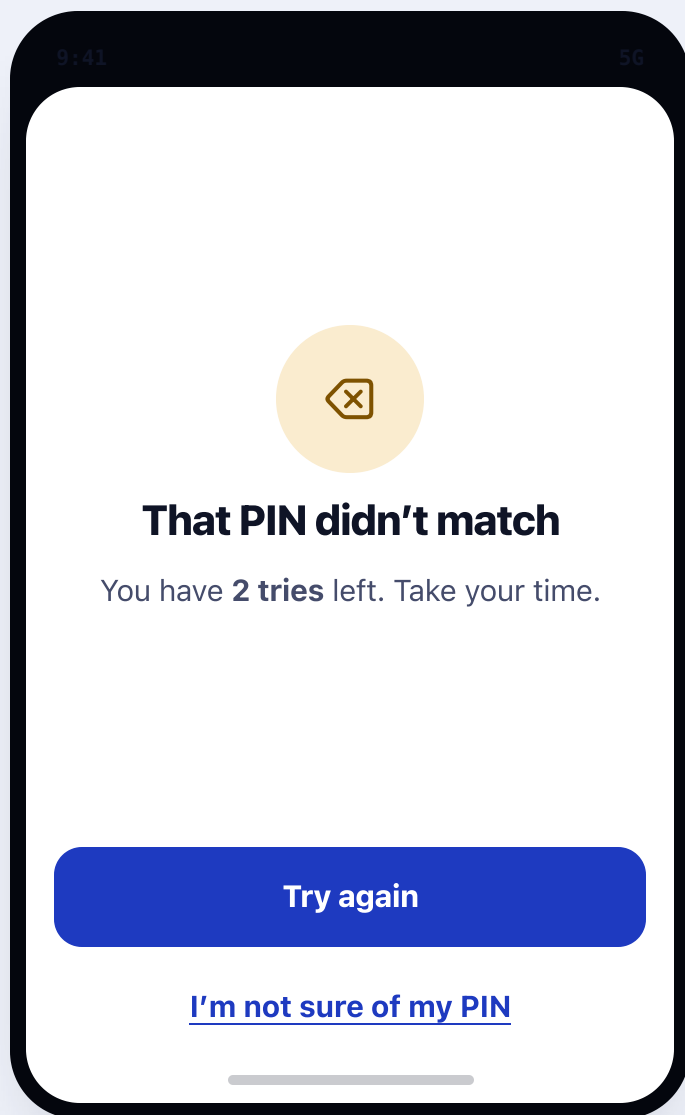
Warn on over-asking — a safety moment

Because the wallet authenticates the verifier against its registration, it flags a request beyond the declared purpose. The default is "don't share". Protection a passive chooser cannot offer.

VoiceOver reading order

Errors, interruptions, and coming back later

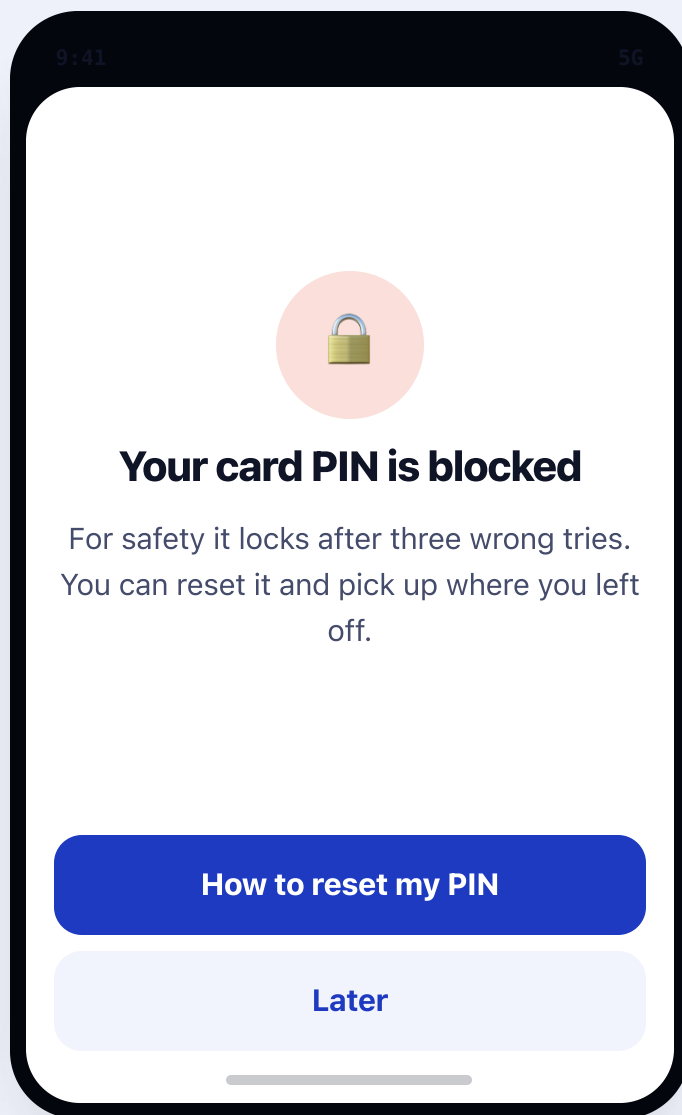
Each names what happened in plain words and offers one clear recovery. Nothing dead-ends; progress is always saved.



STATE · wrong PIN

Wrong PIN

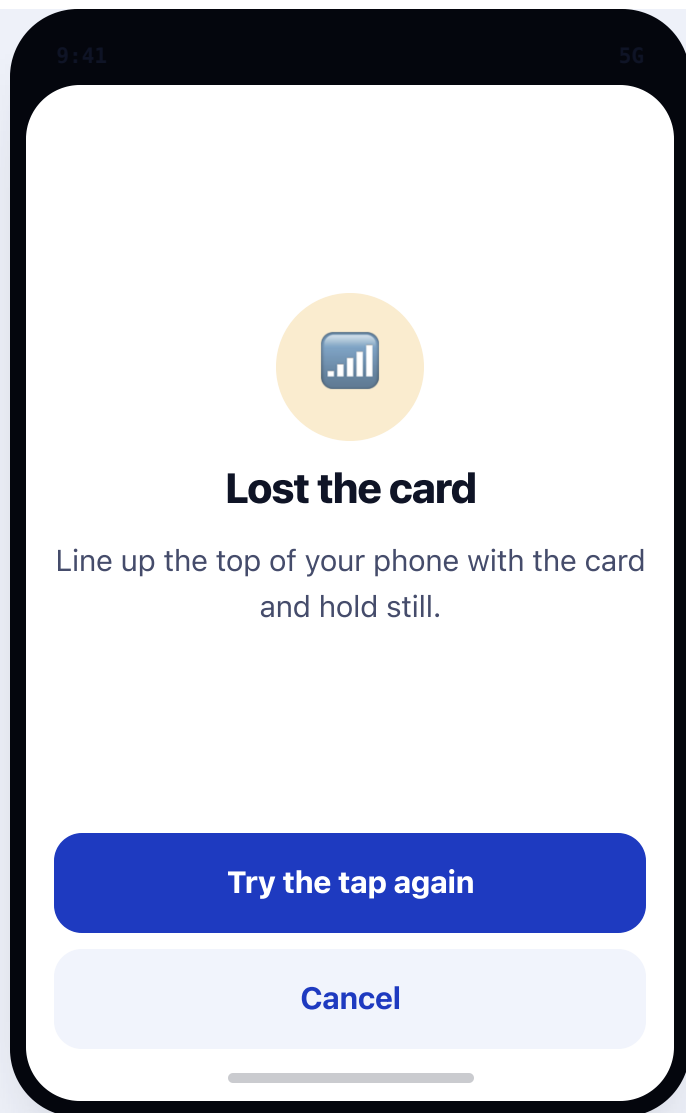
Tries remaining shown; help offered before the last try.



STATE · blocked PIN

Blocked PIN

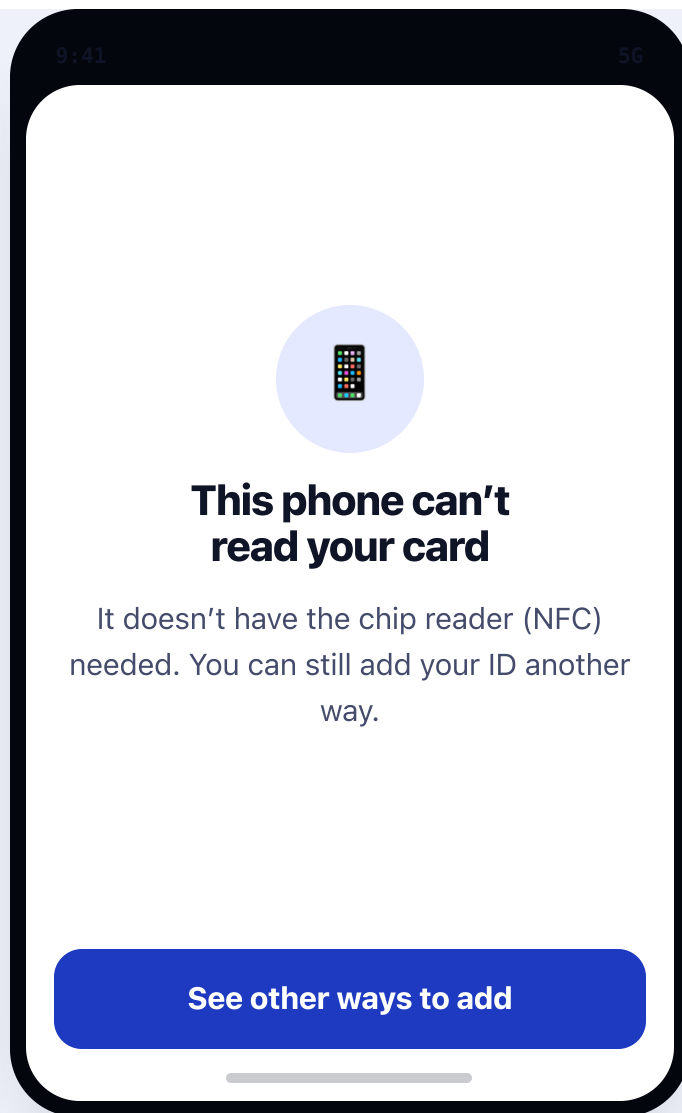
CAN / reset detail lives here in context, not on the calm primary screens. Resume after reset.



STATE · NFC lost

NFC interrupted

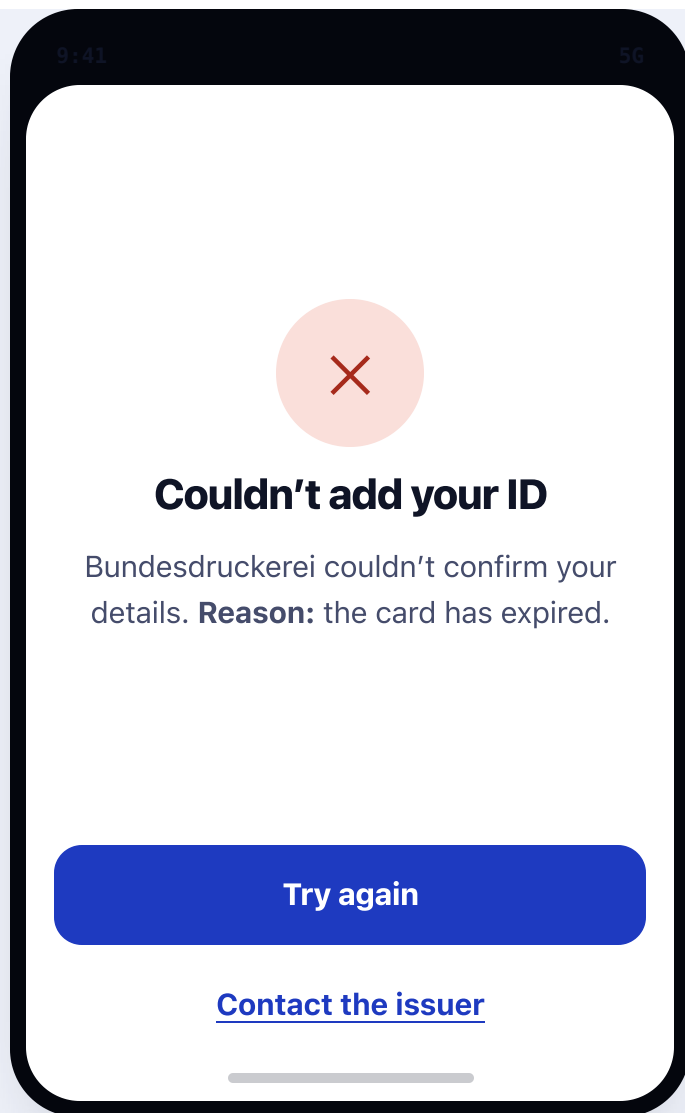
Auto-resume the read; never restart the whole flow. Cancel always present.



STATE · unsupported device

Unsupported device

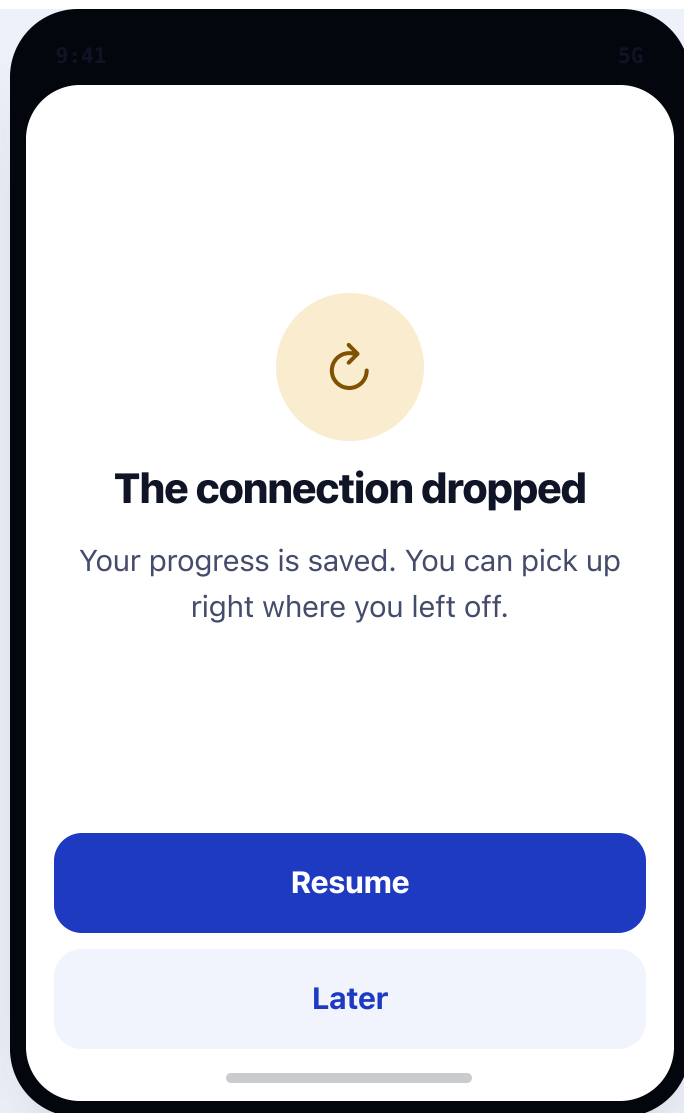
Detected before the tap; routed to alternatives, not a blank failure.



STATE · issuer rejection

Issuer rejection

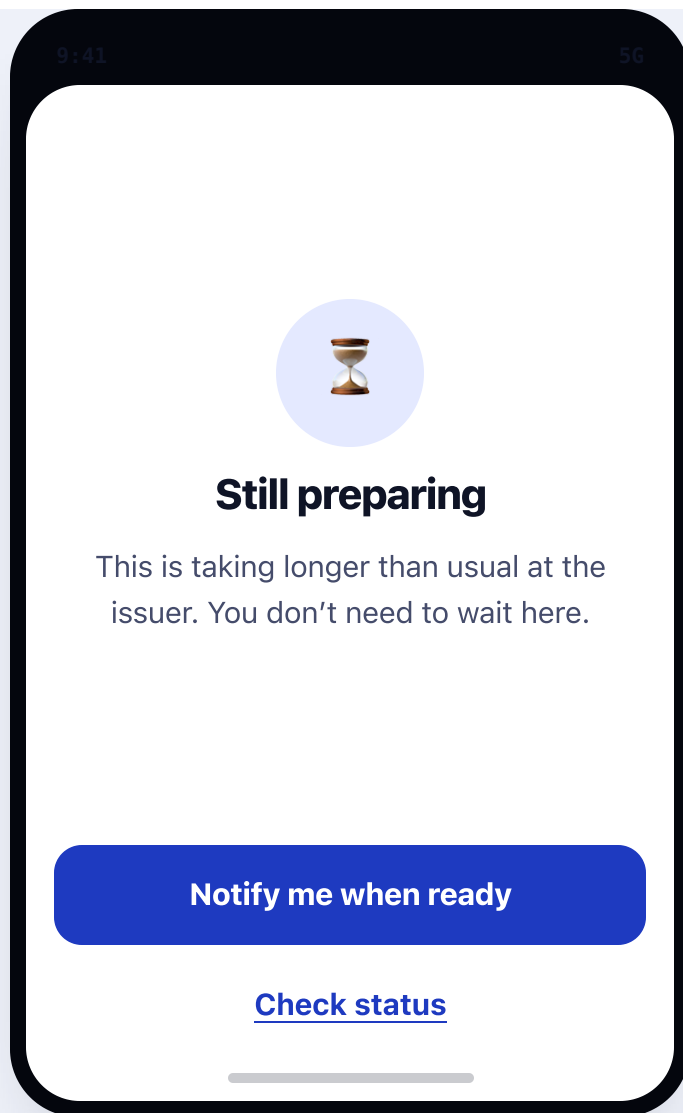
The exact human reason from the issuer, plus retry and a real contact path.



STATE · timeout

Timeout

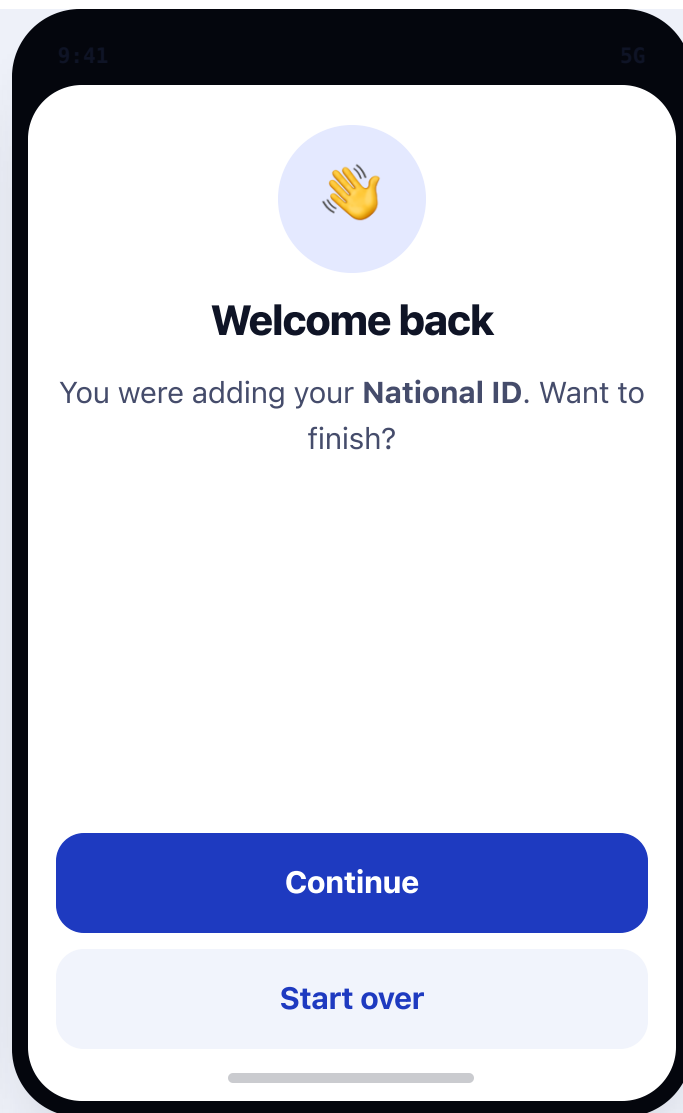
Saved progress + resume; same pattern for any network step.



STATE · pending too long

Pending too long

Honest about issuer delay; converts waiting into a notification + status on the home card.



STATE · returning / interrupted

Returning & interrupted session

A resumed session is greeted, not reset; continue or start over.

VALIDATED FOR LARGE TEXT, VOICEOVER & OLDER USERS

Accessibility is a design constraint, not a pass at the end

Use the "Aa Large text" button at the top to scale every screen. Full method and results: docs/ux/accessibility-validation.md. Empirical testing with people aged ~65–85 is the remaining gate before this is called final.

Built in

- **Real controls, real reading order** — every action is a button; each screen is a labelled group; reading order equals visual order (no screen is a single flat image).
- **Adjustable large text** — the whole prototype honours the large-text toggle; nothing is pinned tiny.
- **44 pt minimum targets**, full-width primary buttons, generous spacing.
- **High contrast** both themes; no low-contrast grey for anything a person must read or do.
- **Flat structure** — grouped rows and dividers, no card-within-card; criticals stay on screen.
- **Plain verbs** — Add, Check, Tap, Confirm, Ready; no “PID”, no protocol words.
- **Reduced motion** respected; the tap animation is decorative with a spoken status beside it.

How we validate before “final”

- **Large text:** render at the large setting and confirm no clipping and every control reachable.
- **VoiceOver:** traverse each screen — heading first, then context, then actions; live regions narrate the tap and preparing states.
- **Contrast & targets:** WCAG AA (AAA where feasible) and ≥ 44 pt, checked against the tokens.
- **Older users (65–85):** moderated sessions on the two tasks — “add your National ID”, “prove your age” — watching the PIN question and the tap. Protocol in the validation doc.

Concept prototype for internal UX direction and moderated user testing — a design proposal, not a shipping product or an official government interface. Issuer names and personal details are illustrative.

Boundary grounded in: Android credential-holder integration
(developer.android.com/identity/digital-credentials/credential-holder) · Apple
IdentityDocumentServices, provider-owned authorization UI
(developer.apple.com/documentation/identitydocumentservices) · EUDI ARF Topic F – consent &
relying-party authentication remain with the wallet ([eudi.dev/2.9.0/discussion-topics/f-
digital-credential-api](https://eudi.dev/2.9.0/discussion-topics/f-digital-credential-api)). Full write-up: [docs/ux/issuance-first-proposal.md](#) · validation:
[docs/ux/accessibility-validation.md](#).