



# Passive eIDV

## The Invisible Verification Layer



### Global Coverage, Zero Friction

In a digital world, every click costs conversion. Shufti Passive eIDV acts as an invisible verification layer, connecting your business through a single integration to:

- 170+ Government
- Credit
- Telco Sources

We verify users in the background, without document uploads or redirects, by cross-referencing their input against trusted global registries.

Shufti Passive eIDV enables invisible, sub-3-second verification by choosing the right mix of attribute checks and enriched biometric matching, keeping genuine customers moving while stopping fraud without a single click.

### Your Global Advantage

- 01

Onboard in Seconds: Verify users in < 3 seconds with zero user interaction, reducing drop-offs by up to 30%.
- 02

1x1 & 2x2 Cross-Checks: Validate data against a single source for speed (1x1) or cross-reference dual independent sources (2x2) to expose synthetic identities instantly.
- 03

Instant Age & Address: Satisfy Proof of Address (PoA) and Age Verification mandates instantly via database checks, ensuring compliance without documents.
- 04

Stop Fraud with "Passive Enrich": Match user selfies against government database images to verify identity without requiring a physical ID card.
- 05

Data Minimization: Receive only the results you need (e.g., "Address Verified" or "Age 18+") to lower PII liability.

### Your Unified Identity Layer

Module	Core Capability	Your Strategic Edge
Passive eIDV	Attribute-only checks (Name, DOB, Address). Satisfies PoA & Age Verification.	Frictionless Onboarding. Instant checks against 170+ sources without user input. Ideal for pre-fill, eligibility, and BNPL.
Passive Enrich	Database-to-Selfie Matching. Matches a live user selfie against the photo on file in the government/credit database.	Trust the User, Not Just Data. Adds a biometric security layer to background checks without asking the user to scan an ID card.
Orchestration	1x1 & 2x2 Logic Configure rules to accept a single source match (1x1) or require matches from two independent sources (2x2)	Volume-Aware Economics. Optimize costs by using 1x1 for low-risk users and enforcing 2x2 cross-checks only when higher assurance is needed.
Device Intelligence	IP reputation, fingerprinting, and VPN detection.	Invisible Defense. Block bad actors and bot networks before they even enter their details.

### Passive Verification at Global Scale

- Verification Speed

< 3 Seconds

Instant gratification for users; higher conversion rates for you.
- Uptime SLA

≥ 99.9%

Depend on a business-critical service that is always on.
- Attribute Sources

40 Age | 26 Address

Satisfy PoA and Age mandates without manual documents.
- Integration

50% Faster

Unified API cuts development overhead vs. multi-vendor stacks.
- Passive Reach

55+ Countries | 170+ Sources

Massive reach for attribute verification and passive enrichment.

### Trusted Across Industries: Real-World Use Cases

- E-Commerce & BNPL

Instant Financing: Verify Identity during checkout to approve BNPL financing instantly without slowing down the sale.

Guest Checkout: Verify shipping addresses in real-time to prevent delivery failure and fraud.
- Gaming & Online Gambling

Frictionless Age Gating: Verify "18+" status via background sources (Telco/Govt) to ensure compliance without requiring a full ID scan.

Affordability Checks: Validate user identity and financial indicators in the background to meet responsible gaming regulations.
- Gig Economy

Instant Worker Verification: Verify worker identity and age against government registries in seconds to clear them for onboarding immediately.

Anti-Impersonation: Ensure the person signing up matches the data on record before they take their first job.
- Banking & Fintech

Pre-Fill Onboarding: Auto-fill and verify applicant details against credit bureaus in <3s for zero-friction account opening.

Proof of Address (PoA): Instantly satisfy PoA requirements by matching user input against utility and telco databases.

### The Shufti Difference

- ✓ Server-Side Execution

Run verifications completely in the backend via direct API calls. No UI SDKs or client-side redirects required, ensuring total control over the UX.
- ✓ Volume-Aware Economics

Optimize cost vs. assurance by using low-cost Passive checks for the majority of users, and escalating only when necessary.
- ✓ Privacy by Design

You receive only the attributes needed (e.g., "18+"), while Shufti enforces strict retention and masking.

### See Shufti in Action

- www.shufti.com
- sales@Shufti.com

Book a Demo