



Accelerate Trust with Driver Fraud Prevention

Freight shippers are increasingly demanding greater assurance that their logistics firm is implementing best-in-class driver fraud prevention measures. But how can you be sure the assigned driver is the one picking up, driving and delivering a specific shipment – without adding delays and unnecessary processes to your team? Logistics companies are struggling on a global scale to provide a highly effective Know Your Customer (KYC) solution that’s easy to implement and use.

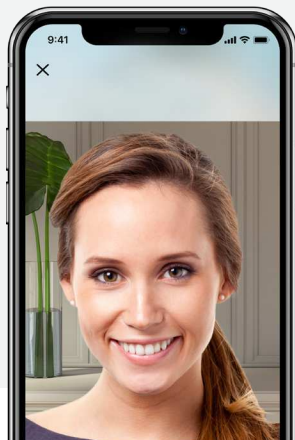
Identity Verification through AI and Automation

Jumio’s solutions streamline digital trust for companies in the logistics business. Seamlessly integrate **Jumio Identity Verification** into your driver onboarding and check-in processes to ensure the driver is who they say they are before they pick up the shipment.



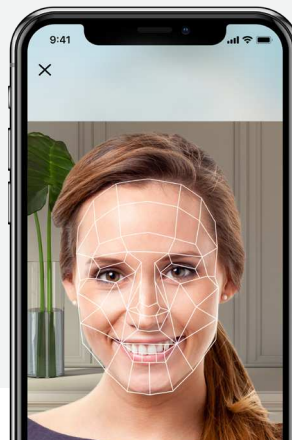
Step 1: ID Proofing Check

Is the ID document authentic and valid?



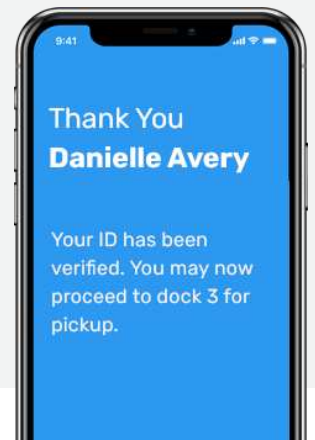
Step 2: Similarity Check

Is the person holding the ID the same person shown in the ID photo?



Step 3: Liveness Check

Is the person holding the ID physically present during the transaction?



Step 4: Definitive Answer

Jumio’s Identity Verification delivers a definitive yes or no answer in seconds.

During pick up and drop off, **Jumio Authentication** makes it easy for the driver to prove they’re the same person you verified by simply taking another selfie. This process, which can also capture device and location information, takes only a few seconds to complete.

How Jumio Can Help

Jumio's suite of identity and authentication solutions is specifically designed for logistics organizations.



ID Verification

Establish the genuine identity of your drivers before pickup. Jumio ID Verification verifies government-issued IDs in real time, employing advanced technologies to detect digital manipulations of genuine ID images, content (name, address, date of birth, etc.) and face photo replacements.



Fraud Deterrence

Fleet vehicles and their cargo are high-value assets that must be protected against theft. Jumio's identity verification and authentication solutions can help protect businesses by ensuring that the person signing up or driving a vehicle is who they claim to be. By requiring a valid government-issued ID and a selfie, Jumio provides a valuable fraud-prevention tool, as fraudsters generally prefer not to use their own likeness when trying to scam the system.



Liveness Detection

Given the rise of spoofing (the act of using a photo, video or a different substitute for an authorized person's face), Jumio employs state-of-the-art liveness detection to ensure that the driver creating the account is physically present. Jumio was the first identity verification solution to leverage certified liveness detection – that is, biometric-based technology that passed Level-2 certification for ISO 30107-3 iBeta Presentation Attack Detection (PAD) testing.

When a new driver creates an online account, Jumio captures an image of a government-issued ID and a selfie, from which a biometric template is created and instantly analyzed via AI to determine that the user is a living human and not a spoof.



Ongoing Authentication

When an established driver logs in, Jumio captures a fresh selfie, generates a new biometric template and compares it to the original template (created during enrollment) to ensure that it's the same person. This solution is ideal for logistics businesses that need to re-verify drivers' identities on a consistent basis. It's fast, reliable and helps provide peace of mind that the person is who they claim to be.

Key Benefits

- ✓ **Reputation Management**
Show customers that you take security and the protection of their assets seriously.
- ✓ **Online and Onsite Verification**
Intuitive digital and kiosk-driven experiences help you verify the identity of all drivers, whether they're online or onsite.
- ✓ **Biometric-based Solutions**
Face-based biometric verification and liveness detection are a strong deterrent for would-be fraudsters.
- ✓ **Scale and Global Coverage**
Jumio has processed over 1 billion transactions, supports 5,000+ ID types in over 200 countries and territories.
- ✓ **Cross-platform Support**
Jumio seamlessly integrates into websites and iOS or Android applications via APIs, SDKs or a web client.
- ✓ **Fast Implementation**
Quickly integrates into your website or mobile app and business processes.
- ✓ **AI-driven Innovation**
Jumio uses AI and machine learning to reliably extract key data from government-issued IDs and find anomalies in manipulated IDs.

Let us show you how Jumio can help with our industry-leading driver verification and authentication experience.