

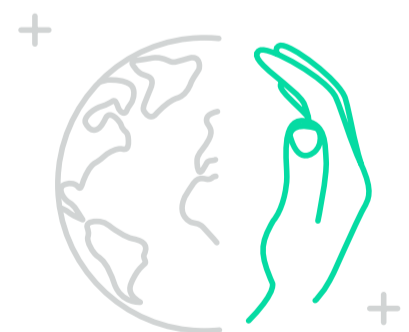
AUTONOMOUS AUTHENTICATION



-
- IMPROVE AUTHENTICATION ACCURACY
 - ACCELERATE KYC AND CNP ONBOARDING
 - ASSURE CONTINUOUS COMPLIANCE
 - MAXIMIZE CONVERSIONS
 - CUT DOWN OPERATIONAL COSTS

AU10TIX is an enterprise-grade, hardware and SaaS solution that pioneered autonomous end-to-end ID authentication and processing. It allows its clients to rapidly and effectively verify and digitize consumer identities, through a multi-layered, automated, algorithmic approach that screens, classifies, extracts, and authenticates ID documents such as passports and driver's licenses to workable digital records. AU10TIX drastically reduce ID-based fraud and the costs associated with client processing.

It enables effective regulatory compliance, accelerating the sales and support operations and maximizing their efficiency. AU10TIX already scanned documents of 5% of the world population, with clients across more than 20 countries. The company's proprietary technology powers some of today's leading players in the sharing economy and financial services industry, including Airbnb, Coinbase, Ecobank, Grab, Google, Payoneer, and PayPal.



BENEFITS



FULLY AUTONOMOUS

automatically verify and authenticate ID documents with no human intervention.



IMPROVE AUTHENTICATION ACCURACY

with autonomous deep learning image processing.



EASILY IDENTIFY SYNTHETIC DOCUMENTS

With deep learning based analytics.



REDUCE ID-BASED FRAUD

Forensic-level forgery, counterfeiting and risk factor auto-detection.



ASSURE CONTINUOUS COMPLIANCE

with automatic updates of coding standards and guidelines.



UNCOVER HIDDEN RISK INDICATORS

With data-driven insights.



RAPID AND SEAMLESS INTEGRATION

with your enterprise IT stack through a single API or an SDK for immersive integration with your software and processes.



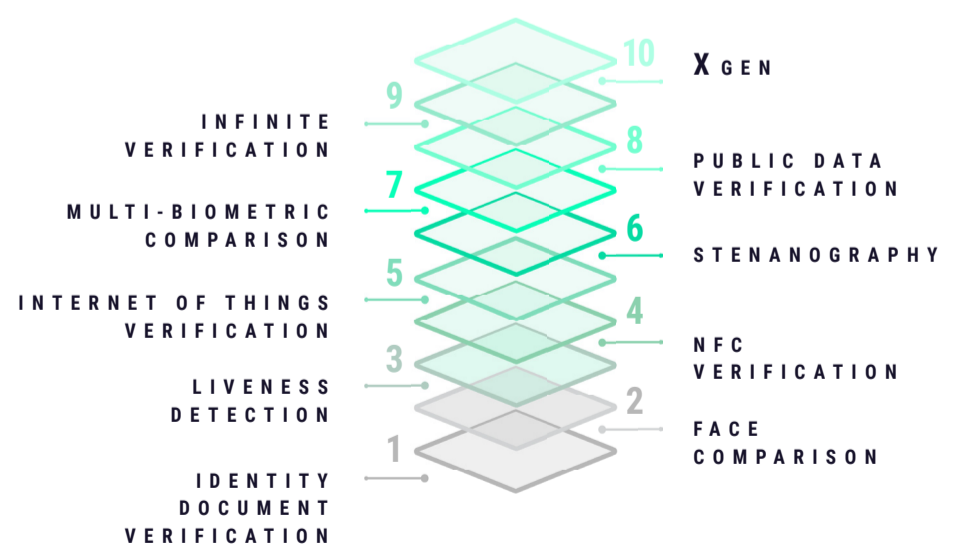
HIGHLY SECURED

ensuring the integrity, confidentiality, and security of all data.

LAYERS OF TRUST™:

THE TECHNOLOGY BEHIND AUTONOMOUS AUTHENTICATION

AU10TIX multi-layered approach enable CISOs, Risk Managers and operation teams customize their level of protection and design their defense infrastructure around their business goals, needs and priorities.



ONGOING COMPLIANCE

AU10TIX effortlessly adapts to any changes in laws, rules and policies of government entities as well as enterprises' standards, policies.



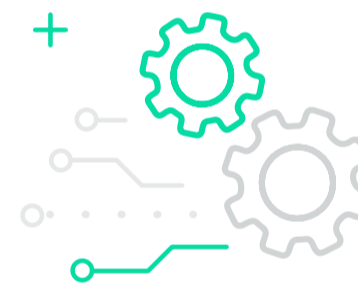
TECHNOLOGICAL POWER COMBO

Deep learning based image processing, forensic-level forgery, data-driven insights, counterfeiting and risk factor auto-detection, augmented Selfie-to-ID face matching and weighted multi-modal spoofing detection - all working in synergy to provide unrivaled results.



INTEGRATIONS

AU10TIX layers on top of the existing enterprise IT stack and integrates into the normal business flow without change or interruption. It fully integrates with risk, operation and onboarding as well as billing systems, supporting REST, SOAP and RUBBY protocols. Risk management teams can use AU10TIX SDK to fully immerse the technology with your software and business processes.



ARCHITECTURE

AU10TIX verifies and authenticates ID documents with no human intervention. Unlike Machine Learning based solution, and other AI solutions, AU10TIX screens, classifies, extracts, and authenticates ID documents to digital elements that empower better businesses decisions.



SECURITY

AU10TIX is committed to the security of data with the highest standards. Our security-first approach harnesses the best and most updated technologies to make sure that data stays safe and private at every step of the process. Our service undergoes rigorous audits and employs the latest best practices to ensure the integrity and confidentiality of your data as well as its security and compliance.



CONFIDENTIAL



SECURED



GDPR COMPLIANT

THE FUTURE OF ID VERIFICATION IS HERE: LIGHTNING FAST OMNI-CHANNEL AUTHENTICATION

With the maturity of technologies such as deep learning, biometrics and data science, AU10TIX is taking the next step into the future of authentication. The synergy between deep learning based image processing, cutting-edge biometric technology and data, provides an autonomous solution that increase risk teams' confidence in their ability to obliterate fraud and shift their focus to business growth.