

The Critical

Closing Systemic Gaps In lobal Identity Verification

Abstract

This white paper sheds light on the small TS, again fraud prevention that most companies overfoot. Even though it seems very small, this pap can observe oriest financial loss and long nature disnages on a company reputation. Next destity vertication provides and froug prevention relations claim 50% protection against common frauds of philating, staties cards and countertes it revious. But lengther cyterials, such as polic, continues no epolit the long-brides summercus users still find in old destript-fresh cystems. Eggranders

The paper demonstrates that fraud has evolved beyond initiple forgetio to detained all-based schemes, such as deepfales, biometric spooling, and synthetic identifies. Blooding examples of crystocurrency, Fores, Clarring and social media marketplace, it also clarifies systemic vulnerabilities, such as camejolitable populations, biometric billed spots that are explicitable, and fragmented document-aphthetication systems. Finally, the story demonstrates how Shaffi bridge these gaps with adaptive All Forensic document importion, human-in-the-loop intelligence, working closely with stakeholders, and ITC, owenge across over 200 countries and regions, thanny a false-acceptance rate of only 165% and regions, that is a stake delease mechanism, representing into the order of an active delease mechanism, representing this behind every acts and the revolved less a patient that

0.7

Table Of Contents

Leaving No Stone Unturned Place 1: Manual Decement Forgers (1990s - 2000s) Place 2: Highed Exploitation (2000s - 2000s) Place 2: Proported Compliantion (2000s - 2000s)

Jack's Initial Plan: To Focus On Industries Prioritizing Growth Over Assurance

rores Kaming Social Nedia Platform Jack's Playbook: Finding Out Weakr In Global Identity Verification Frameworks That Can Be Exploited

Biometric Hard Sports Southeric kloudy, Fran Discourant, Authorities

05

Jack Learns His Tricks Now Threaten Entire Industries

FBTRams Of Al-Powered Cyberctime Surge Bis EX Nouse Alert On Despriale Videos And Synthetic IIIs Doughtku: Attacks Driving Corporate Impersonation Worldwid Southelis Identits Frank Geneting As The Silent Rold.

How Weak Lestacy Systems Gave lack The Advantaste 07 The Shufti Playbook: From Detection To Defense Closing The PS Gap Burgos With Accurate And Communicad Misselle Visit Foreign Care Stark & Breaking & Conntinued Serverich in home Case Neady 2: Fighting French in The Force Sector Bubble Chief PAGE Describe Short French Defense

08

Shufti's Approach To Keeping Fraud Under 1%

About Shufti

Introduction

Does 99% Accuracy Matter If The 1% Left Unchecked Brings The Biggest Losses? The Story Of Jack Highlights How 99% Accuracy Claims Are

Meet Jack, of first, he appears as any other human being, quite slient, unobtrasine, and disappears listed by bodigground. But Back and disappears listed by bodigground. But Back associate see souther forms and onenchelant denals, lack sees a hole, an inconsistency, and a slight crack in the system. He is not noisy or correless: he is systematic, observant, and never canelisms.



99%

\$40B

businesses proudly is drained through sertise their system's synthetic identity from the feature.

1%

\$460

the small gap that is the hidden cost for consiste door to risk, every \$1 stolen, here financial and covering chargebacks, covering chargebacks. For businesses, the

merely damage finances: it leads to investigations, penalties, and damage to reputation.

Criminal gangs have transformed into expert insensational networks, which floors on the 1 percent loophile in has detection. Their control over precision and enormous scale is driving losses to new records, and the numbers are remained.

\$410M

is lost every year to deepfake-driven fraud, showing how even tiny loopholes have big

.



The story of Jack demonstrates that oriminals take advantage of identity and KTC gaps that are very critical. There are numerous ways in which froud may manifest during the customer.

do not want to hold Jack up until he gets inside. As soon as he is inside, th damage is increased. Orboarding with strength prevents fraud in its sixtal stages and increases security in the later stages.

in this writingspect, we depret now froud unfolds in the blank of an eye. A single week defence friggers a chair neaction, where even a fit hap can set of a domino effect that companies find impossible to escape. And how a necurine approach with Identity Verification teach built from scratch can help prevent froud.

Jack Traces The Evolution Of Fraud:

Woden froud has evolved from individual opportunistic orines to coordinated industrial operations. Such assist this evolution not as fristory but as opportunity. Analysis of record found patterns reveals three distinct evolutionary phases:

Phase 1: Manual Document Forgery (1990s-2000s)

lack's earliest lessons came from the old pilesbooks of froad, in this earliest lessons graphy about manipulating charical documents, froat was propagate pour manipulating charical documents and leveraging social engineering the discovered from counterfeit paperaneth lunguistering for the paperaneth paperaneth lunguistering (supplicious Activity Reports received that never's lan 10 and the paperaneth languistering and languistering supplicitudes and paperaneth languistering (supplicitudes and languistering languistering (suppl









Phase 3: Al-Powered Coordination (2010s–Present)





Jack's Initial Plan: To Focus On Industries Prioritizing Growth Over Assurance

Years of testing the cracks showed lank exactly where susteens fall He focused on segments where compliance was knowled

Cryptocurrency

Jack just kept thinking about how these loopholes are inviting criminals into the mix, and the numbers backed up his belief. In the FBI's 2024 Cryptocurrency

The ITIN toward Crima Consider Centre review 14995 compliant from scrime wilking other enabled corne and francial fraud insolving cryptiocamence, and the reported combined closes in these compliants seen a few combined of the compliants seen a for Judy, this construction the regist greater size for Judy, this construction the regist greater for reported compliants of the properties of formation for explanation or septic the presence.



https://www.ini.gov/considered/feet/ACA.Cillean.ad

on.

Forex

The forex market told a similar story. Jack found it incredible that a market this size was still the wild west.

he forex market has grown its business to over \$7 fillion* a day and is expected to reach \$10 trillion this locade, attracting a community of good traders as well is many bad traders. Pours decheres, take signal outers, and high yield investment programmes (htmps).

.....

led, the IGening industry showed lack how the slibut can happen when growth-at-all-outs is the trategy. He was left wondering if those businesses wan realize that they are turning themselves into

is excitament increased to learn that online gaming suid cases rose by 90% in 2001 alone, predominantly up to borse aboue, affisier froud, money ituandering, nd account takeovers. In their quest to have a big user see, many platforms out comess on exist, selfication of cess, aloneing fraudaters to pounce. Within this,

* http://www.inichess.com/com/critical/com/com/citical/citical/com/citical

Social Madia Platforms

Jack also realised that fraud was expending beyond

FTCT data whose that access starting on social media led to about \$1.50 in reported U.S. tosses in 2004, and norst people (DRO) who were constanted there reported looking money, is addition, the FTCD Consumer Sentinel Network Data Book 2026 (oppose 22.258 Letters) wheth reports apped "Synal or property of the PTCD Consumer Sentinel Network Data Book



lack's Playbook:

Weaknesses In Global Identity Verification Frameworks

lack is a fraudster but is not content to simply exploit vulnerable industries. He has grown with the technology and learned and adapted to now trends. He discovered that the same fundamental seaknesses that allowed him to cheat smaller target markets had

Birth Registration Gans

Jack then began mapping systemic weaknesses to melworld opportunities, and both registration gate-quickly cought has stated. TRECTS and stateds that concepts has the stated of the special season of the mellion, are not of ideals registrate, and had not obtain just the coordinate. Dishople Palation. Majoria, India, and the coordinate (Republic Ortho Congo.)

Without reliable governmental registries, forged documents that contain genuine barcodes but above photos can usually pass through rentification checks sails. To lack, this warn't just a statistic but a bluep showing how fails fed identifies could be created at scale and used to infiltrate even the most secure pattern.



Biometric Blind Spots

Now with Generative AL, lock sew how ears it is to create post-perfect despitales that lock nearly destinate to the account rice. The added sealine of these despitales makes it easy lock likely that the despection spacers will find offerences and the despitales and the additionable of the account of the a







Document Authenticity Gaps

Jack quickly realized that document autheritory gas of head yet ascholar autheritory gas of head yet ascholar in the property of the property of the lagh good verification, for inner there was no single global framment to will dark inforty documents across. Documents for the property of authorities of property of the the property of the the property of the the property of the the property of the the property of the the property of the prope



hew foundations could exploit these minimatches to move easily between jurisdictions and slip part checipoens designed to stop them but never built to talk to each other.

Jack Learns His Tricks Now Threaten Entire Industries

Although Jack had already mapped global weaknesses from his earlier exploits, he now wanted to see how those same unleasabilities were playing out at the highest level. Curious about their real impact, he began digging through industry reports and breach analyses.



Deloitte's Cent For Financial Services Predi FBI Warns Of Al-Powered Cybercrime Sur FinCEN Issues Alert On Deepfake Videos And Synthetic IDs

Describe years of womings, Jack realised that large organisations were still organisations were still the realised that the second of the seco

Il's San Francisco division, y II, 2004, officially warned escalating threat from criminals leveraging all intelligence tools, july in the form of sticated phishing and social eering attacks." Similarly, FinCEN (Financial Crimes Enforcement Network) issued Alert Fin 2004-BernDoth'on November 13. 2004, focusing on the rising use of deeptake media, both videos and synthetic identity decurrents, to bytem identity wertication, especially within financial

They emphasized that these scame could lead to severe financial loss, damage to reputation, and exposure of sensitive date. The FRI suped businesses and individuals to adopt measures such as staying wigilart and implementing multi-larmy authorizations.

Some of the key observations included a notable increase in suspicious activity reports that to deepthie media over the post two deepthie media over the post two fraudates to create realistic, Alegoriested documents, photos, and video that deceive traditional KYC and due dispense processes.

* Montiereda

fundades Siere et nomby bed de cité és dispellin le la legen

Excitother Describes Architecture

Deepfake Attacks Driving Corporate

Jack also watched as deepfake enabled scams skyrodieted. In the first quarter of 2005 alone, Josean from Al-generated CEO impersonation and other sideo-based found scared beyond \$200 million, underscoring how easily advanced Al-can fool logocy visitoms and human trius. ⁵

In North America, deephice-related incidents surged 1,760% between 2022 and





Synthetic Identity Fraud Growing As The Silent Risk

lack recognized that behind many loan defaults are dentities that don't exist. The swift-left identities accounted for a record \$3.2 billion in lender exposure by mid 2004, a 7% increase from the prior year, with such hauf ninn 15% own next year.

Globally, this type of fraud is surging. Over 80% of all newaccount fraud in the U.S. is attributed to synthetic identities, with average losses of about \$15,000 per confirmed case.

* Hour Control condition by the Control of the Cont

TO THE RESIDENCE OF THE PARTY O

How Weak Legacy Systems Gave Jack The Advantage

Jack realised that even high-nic consenses were relying on differential third-party rendors with stagrant fraud lighting capabilities and no transfer response mechanism. This depending limited their ability to adapt to emerging threats or collaborate effectively with stakeholders and detect advanced deepfake threats.

Weak Foundations In Identity Verification:

Enlan Sonon Of Sonurity

Many businesses assumed they were protected, yet evolving fraud section went unnoticed, creating hidden risks that exposed them to significant vulnerabilities. Lack Of Coordination:

Static Solutions Vs. Evolving Threats:

Dangerous Vacuum-

Frauditiers advanced feater than defenders, exploiting imposition gaps and creating a dangerous imbalance that left businesses vulnerable to constant theats.



Closing The 1% Gap Begins With Accurate And Customized Identity Verification:

R Extraction

Generic DCR engines struggle with non-Latin scripts.

Example: An Arabic national ID is often misread by standay OCR, dropping otheractes or minraredstrang fields.

Our outcom DCR trained on complex scripts, estudits data with precision and prevents embourings entors.

Transliteration & Standardizat

Spelling and script variations can bypass checks. Example: A Japanese resident card showing 1975 the (Yanaka) real vappor as "Tonaka" or "Tonaka" when converted. Our transitionation engine standardises name ensuring consistent and accurate ANI, somening.

verification Of Diverse IDs

uns ourrains coordens require specialized namening. Example: A paper-based Myarmar household registrative observations and designations of the design of th









Shufti's Multi-Laver Fruad

Detection Strategy:

Effective Fraud Prevention Demands Adaptive, Layered Defences That Evolve As Fast As The Threats Themselves













Shufti's Recursive Method In Action:

A Shaff client on a retail from c platform faced a despities attack. The attack posterior included a one-wring D D by encerting the portiast through a AH Socway that blanded a make face into a fermal temptate, so the image looked showed the search person, similarly scores speker, increasing the chance of false acceptance. The submission-world offset line EVC and fooled basic face matching, showing box quickly gender easy morphs are advanced.

A recursive defense used layered forensic image analysis. Thereosa, othribute checks, and retrospective audis to expose the morphing artifacts in near real time and hence detected the attack. Chutch SND seams produce the Chutch SND seams produce the Chutch SND seams produce the checks.

hence detected the attack. Shuth's R&D teams analyze the late declines in close collaboration with stokeholders, and then build template libraries to further train its machine learning models, reducing future froud. SA DRIVING LICENSE

| March
|

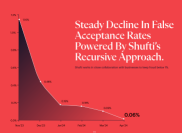
* SSSECTION AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AD



Behind The Shield:

R&D Powering Shufti's Fraud Defense





Shufti's Approach To Keeping Fraud Under 1%

Ensuring The Higher Levels Of Assurance In Authentication And Ensuring Security Throughout Customers' Lifecycle

identity related fraud is bez prevented at two stages; first at onboarding, when synthetic liberatives and filegithrate cares must be blooked, and then after onboarding, when genuine account must be protected from dishtity theft and taleower lacks attempts aboved how quickly oriminate.

hulfi delivers stronger assurance from the very agriming with layered document checks, facial conetrics, leveness with injustician attacks and deepfail election, device fingerprinting, and behavioural oreetrics. This robust autherication insrraework at showing their underpint security across the entire underse (facial).

Fraud Prevention Across The Customer Lifecycle

Device fingerprinting to

Device signals (type, OS, browser, screen, locale, serseconel, network include, serseconel, network includingence (1)* ASM, region, porcy! Toy/VFM, and security posture (errulator, neoti)althreald are correpared against prior sessions, with suspicious patterns like a new divisor gives a new If or impossible towel triggering step up.

Behavioral biometrics for fast and seamless re-authenticati

> hufti analyzes keystroke rhythm, typing speed. wipe gestures, and device interaction patterns to

MFA and risk-based step-up when behavior or context changes:

Commission and a second control of the control of t

Resilient account recovery anchored to onboarding signals

rry is tied back to the strong signals established parding (line face re-verification, document) and compared against known device and

About Shufti

Shufti keeps found under one percent by starting where it matters most, which is ensuring accuracy in legal detectly document writication. Our in-based tests about and wideless more than 10,000 government stored document types across 30°C countries and lentroses, including a second 30°C countries and lentroses, including substitutions of the second document types across 30°C countries and lentroses, including substitutions in lengths or second across the second paradictions. Castom 00°C, ispout shalling enco, and foresist checks casts what grantic engines areas.

From these, we layer algorial. Liveness and face matching and sold stepsible device, behavioral, and contential find. When committing basis off, we consider to expert reviewers. That some outformbability lists us quickly analyses within stanced parameter, but it employs before allowed and or models. Prevention gets before with every facetion and flaud is soughed unliker.

deployments, and in some section as low as \$0.05%, while preserving convenion and the auditability regulators expect.

