

# The Complete Guide to AI-Powered Fraud Detection

#### Introduction

Financial technology companies today face a rapidly evolving fraud landscape that threatens both customer trust and business performance. Fraudulent schemes targeting user accounts – from account takeovers (ATOs) to payment fraud and social engineering scams – have grown in scale and sophistication, costing businesses billions in losses <sup>1</sup>. Fintech fraud losses hit record highs in recent years; for example, account takeover fraud alone caused nearly \$13 billion in losses in 2023 (up from \$11 billion in 2022) <sup>1</sup>. This guide provides a comprehensive roadmap for leveraging AI-powered solutions to combat account-related fraud. It is tailored for fraud analysts, product managers, and senior business stakeholders who need effective strategies that blend advanced technology with practical operations.

We will focus specifically on account-oriented threats: how fraudsters compromise accounts (often via phishing or leaked credentials), abuse payment systems, and exploit human psychology through social engineering. Emphasis is placed on **early identification of fraud signals** – spotting red flags *before* a fraudulent transaction is completed or damage is done. We'll explore modern fraud detection techniques including the use of large language models (LLMs), hybrid rules-plus-ML engines, anomaly detection frameworks, and best practices for deploying and tuning machine learning models. Importantly, we discuss how **non-technical teams can leverage these AI tools**, ensuring that even analysts without coding expertise can contribute to fraud prevention. Throughout, we'll tie strategies to the business metrics that C-level leaders care about – such as fraud loss reduction, protection of underwriting margins, and user trust – to demonstrate tangible ROI.

Our approach is both instructional and conversational. You'll find clear sectioned guidance with real-world case studies, research insights, and visual aids for clarity. Let's dive in and learn how fintechs can harness AI to stay one step ahead of fraudsters, safeguard their customers, and protect the bottom line.

## 1. The Changing Fraud Landscape in Fintech

Fraud in the fintech sector has exploded in recent years, driven by digital acceleration and increasingly crafty adversaries. It's crucial to understand the key types of account-related fraud and how they're evolving:

• Account Takeovers (ATO): In an ATO, bad actors obtain legitimate user credentials (often via phishing, data breaches, or buying leaked passwords) and use them to hijack accounts. Once in, they may drain funds, steal personal data, or commit further fraud (like making purchases or transfers). ATO attacks are surging – in 2023, ATO fraud incidents jumped significantly, with one study noting a 24% increase in average ATO attack rates from Q2 2023 to Q2 2024 <sup>2</sup>. High-profile data breaches and password reuse (over 78% of individuals reuse passwords across accounts <sup>3</sup>) have made it easier for fraudsters to take over accounts en masse. This trend shows no sign of slowing, underscoring why account security and digital trust are top priorities for fintechs.

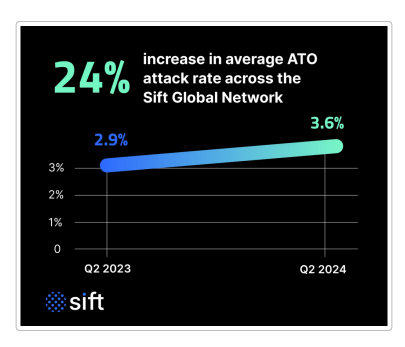


Figure: Account takeover (ATO) attack rates are rising. In the Sift global network, the average ATO attack rate climbed from 2.9% of accounts in Q2 2023 to 3.6% in Q2 2024 – a 24% year-over-year increase 2 . Such trends highlight the growing scale of account compromise attempts.

- Payment Fraud: Fintech platforms handle vast numbers of transactions which attract fraud schemes like stolen credit cards, fake identities for loans, and fraudulent new accounts. Criminals continually probe payment systems for weaknesses. For instance, card-not-present fraud (using stolen card details online) remains a major issue, fueled by dark web availability of stolen data. In 2024, over 269 million payment card records were exposed on illicit marketplaces, reflecting a surge in breached data available to fraudsters 4. Payment fraud also includes exploits like "eskimming" (injecting malicious code into checkout pages to steal card info), fraudulent mobile payments, and abuse of emerging payment methods (digital wallets, real-time transfers) often combined with social engineering to bypass controls 5. Fintechs must also watch for first-party fraud, where a user intentionally disputes valid charges (friendly fraud) or applies for credit with no intent to repay. The payment fraud battlefield is broad, requiring layered defenses.
- Social Engineering Scams: Fraudsters often take a "hack the human" approach tricking victims or support staff rather than hacking systems. Phishing emails, SMS ("smishing"), and voice calls ("vishing") are used to steal login credentials or one-time passcodes by impersonating banks or fintech services. Common tactics include posing as a company's representative claiming "suspicious activity" on the account and urgently requesting passwords or PINs <sup>6</sup> <sup>7</sup>. Attackers leverage panic and trust in authority to convince users to hand over access. Social engineering can also target customer service or agents for example, convincing a support rep to reset a user's password or bypass security questions. These scams are *highly effective* because they exploit human behavior. In fintech contexts, social engineering may lead directly to ATO (by phishing a user's credentials) or to fraudulent payments (tricking someone into sending money or giving up OTP codes). A notorious example is SIM swap fraud, where an attacker socially engineers a mobile carrier to port a victim's phone number to a new SIM, then intercepts SMS 2FA codes to seize control of bank or fintech

accounts 8 . Combating social engineering requires not just tech, but also education and vigilant processes.

#### The Impact on Fintech Businesses

Account-related fraud has severe consequences for fintech companies beyond the immediate financial losses:

- **Direct Financial Losses:** Fraudulent transactions, chargebacks, and stolen funds hit the bottom line. Fintechs often eat the cost of reimbursing defrauded customers or writing off fraudulent loans/ claims. For example, when accounts are taken over or fake credit applications get approved, the company may lose revenue and incur operational costs to resolve the issues <sup>9</sup>. Global fraud losses are measured in the tens of billions annually, and climbing <sup>10</sup> <sup>11</sup>.
- **Operational Cost and Overhead:** Fighting fraud requires investment in tools, infrastructure, and personnel. As fraud incidents increase, fintechs spend more on fraud teams, customer support (to handle incidents), and integrations of security solutions <sup>12</sup>. Without efficient detection systems, these costs can skyrocket due to manual review workloads and prolonged incidents.
- **Regulatory Risk:** Financial services are heavily regulated. High fraud rates can draw scrutiny from regulators or auditors. If a fintech fails to prevent fraud or respond properly, it may face fines, mandated corrective actions, or damage to its operating licenses <sup>13</sup>. Compliance requirements like KYC (Know Your Customer), AML (Anti-Money Laundering), and consumer protection rules demand robust anti-fraud measures. Falling short can mean legal trouble and forced changes to processes.
- Reputational Damage and User Trust: Perhaps most critically, fraud incidents erode customer trust. Users expect fintech platforms to safeguard their money and data. A widely publicized breach or spree of account takeovers can make customers lose confidence in the service's security 14. The brand reputation suffers, impacting growth as acquiring new customers becomes harder. Existing users might abandon the platform after a bad experience. For example, if many users fall victim to scams on a payment app, word will spread that the platform isn't safe. Therefore, user trust metrics such as customer satisfaction scores or Net Promoter Score tend to decline when fraud isn't contained. In contrast, fintechs known for strong security may use it as a selling point, strengthening customer loyalty.

In summary, the modern fintech faces an **arms race** against fraudsters. Account takeovers, payment fraud, and social engineering tactics are surging in frequency and creativity. Businesses must be proactive in understanding these threats and their implications. The next sections will delve into how early warning signals can be spotted and how AI-driven tools form a powerful defense – enabling fintech companies to mitigate fraud risks while preserving a seamless user experience.

## 2. Early Detection: Spotting Fraud Signals Before Damage

One of the golden rules in fraud prevention is **"stop it before it starts."** The earlier a fraudulent attempt is identified in its lifecycle, the easier it is to prevent losses and contain the incident. This section focuses on

the *pre-transaction and pre-incident signals* that fraud teams should monitor, and how AI can help surface these subtle red flags:

#### 2.1. Behavioral Red Flags at Login & Account Creation

Many fraud scenarios begin long before an illicit transaction – often at the point of account access or creation. By scrutinizing user behavior during login and signup, fintechs can catch imposters and risky signups early. Key indicators include:

- *Unusual Login Patterns:* Sudden access from a new country or far-away region, especially if the account owner has never logged in from there, is a common sign of compromise. Likewise, logins at odd hours inconsistent with the user's normal habits, or multiple failed login attempts (indicative of credential stuffing or brute-force guessing), should raise suspicion. An AI-driven system can learn a user's typical login profile (devices, IP ranges, time of day) and trigger an alert or challenge (like MFA) when a login deviates significantly from the norm 15. For example, if a user always logs in from Seattle on weekday mornings, a midnight login from overseas could be flagged as high-risk automatically.
- Device & Environment Changes: Fraudsters often use new devices, emulators, or spoofed device fingerprints when hijacking an account. If an account that normally uses an iPhone suddenly logs in from an unfamiliar Android device ID or through a web browser with no user agent history, it's a possible ATO signal. Modern fraud systems generate a **device fingerprint** and track metadata (OS, browser, etc.) deviations can be caught by rules or ML models. Similarly, changes in environment like use of anonymous proxies or VPNs for login may hint at concealment; many anti-fraud services check IP reputation and geolocation to assess risk.
- Account Opening Anomalies: On the account creation side, **fake or synthetic accounts** can be identified by analyzing patterns during sign-up. Examples of suspicious signals include: multiple new accounts created from the same device or IP range in a short period (could indicate a fraud ring or bot attack), mismatches in identity information (name doesn't match email pattern or phone area code), or obviously fictitious details. Early fraud detection might employ identity verification APIs or behavioral analytics on signup forms e.g., tracking if a user copy-pastes personal info (a sign of stolen data usage) or if the typing cadence is non-human (suggesting automation). By catching fraudulent accounts at inception, you prevent downstream abuse like using those accounts for money mule activity or promo abuse.

#### 2.2. Pre-Transaction Indicators and Session Monitoring

Between login and transaction, there may be a session where fraud signals emerge. Sophisticated fraud platforms monitor user sessions in real-time for telltale signs:

• *Uncharacteristic Profile Changes:* When an account takeover is underway, the imposter often changes security settings (like passwords, recovery email/phone) or personal details (address, email) to lock out the real user or enable fraudulent use. A sudden change of email address or shipping address followed immediately by high-value transactions is a classic red flag. Fintechs can set up rules to temporarily hold or review transactions if critical profile information was just altered. For instance, if a user updates their phone number and within an hour initiates a large transfer, an automated rule could mark that transfer for manual approval unless the user re-authenticates. These are examples

of **pre-purchase signals** that something is amiss, enabling intervention before funds leave the system.

- *Velocity and Usage Spikes:* Account behavior that changes drastically is often a precursor to fraud. In lending or payment apps, a previously low-activity account that suddenly attempts multiple transactions, add new payees, or tries to max out limits is suspicious. Monitoring *velocity metrics* (number of transactions or login attempts in X time, amount changed by Y%) can reveal automated attacks or emerging fraud. For example, a bot-driven attack may attempt dozens of transactions in minutes anomaly detection can catch this non-human pattern and throttle or block the activity. Early warning might also come from comparing against a user's historical patterns (e.g., a user who typically spends \$50/week suddenly tries a \$5,000 transfer likely worth flagging).
- *User Interaction and Behavior Analytics:* Subtle cues in how a user navigates can even be indicative. Behavioral biometrics solutions look at things like mouse movement, keystroke timing, or phone gyroscope data to distinguish genuine users from fraudsters (or bots). If an account's behavior fingerprint suddenly doesn't match the past (say, the typing speed or touch pressure is completely different), it could mean the account is being operated by someone else. These systems produce risk scores in real-time during a session, which can be used to trigger step-up authentication or session termination if risk is high.

#### 2.3. Social Engineering Clues

Stopping social engineering fraud early is challenging because the "signal" often comes from communications between the fraudster and victim (which the company might not directly see). However, fintechs can still take steps:

- Customer Education and Alerts: Educating users to recognize scam attempts is a preventative measure. Many fintech apps now have splash screens or email reminders: "We will **never ask for your password or OTP** beware of anyone who does." Well-informed customers are less likely to be tricked <sup>16</sup>. Some companies send proactive alerts if they detect something odd that could be a scam for example, if an elderly user who never does large transfers suddenly attempts to wire their entire balance, the bank's fraud system might flag it and prompt the user: "Are you sure? Have you been contacted by someone asking you to do this transfer?" Such friction can disrupt a scam in progress.
- Monitoring Communication Channels: If your platform has messaging (e.g., a P2P marketplace or a chat with support), AI can monitor for known scam keywords or patterns. Large Language Models can scan chat conversations to detect if a user is being guided through steps typical of a scam (like the fraudster instructing them to go buy gift cards or to install remote access software). LLMs are surprisingly adept at reading context and detecting subtle cues of social engineering one study found GPT-3/4-based models could spot phishing or scam content in conversations by recognizing urgency phrases, unusual requests, and other hallmarks <sup>17</sup>. For phone calls, voice analytics coupled with LLMs (transcribing and analyzing call content) have shown success in catching imposters: e.g., if a caller asks for a "one-time code" or sensitive info that employees are trained not to request, an AI system can flag that call as likely fraudulent <sup>18</sup> <sup>19</sup>. Some cutting-edge approaches use Retrieval-Augmented Generation (RAG) with LLMs to stay updated on the latest scam scripts and company policies, thereby flagging any conversation that violates policy (for instance, the policy

"bank agents will never ask for your PIN" helps the AI catch when someone *does* ask for a PIN) <sup>20</sup>

• *Unusual Customer Actions:* Social engineering victims might behave in ways that trip security: multiple failed 2FA entries (because the scammer is trying codes), or the user calling in to request unusual account changes under someone's influence. Training frontline staff and equipping them with AI-driven verification tools can help. For example, if a customer calls asking to change their email and password in one go (possibly under duress from a scammer), a flagged note could pop up for the agent indicating a high-risk request, prompting additional verification or intervention.

In essence, early detection relies on observing out-of-the-ordinary patterns **before** the actual fraud is finalized. AI excels here by learning "normal" versus "abnormal" for each user or process, and by processing a huge range of signals in real time that a human might miss. In the next section, we'll dive deeper into the AI techniques – from advanced models to hybrid rule+ML systems – that make such early detection feasible and effective.

## 3. Modern AI Techniques for Fraud Detection

Traditional fraud defenses (simple rules and manual reviews) are no match for today's fast-moving, adaptive fraud schemes. Modern fintechs are turning to **AI-powered techniques** to enhance their fraud detection capabilities. This section explores the state-of-the-art approaches: how large language models can act as fraud-fighting assistants, why combining rules with machine learning yields the best of both worlds, how anomaly detection uncovers hidden threats, and what's involved in deploying and tuning fraud models for optimal performance.

#### 3.1 Using Large Language Models (LLMs) in Fraud Detection

Large Language Models – like OpenAI's GPT-4 or similar transformer-based models – have recently emerged as powerful tools beyond their well-known uses in chatbots. In fraud detection, LLMs bring a new dimension: the ability to understand context and unstructured data (text, conversations, documents) at a level approaching human reasoning. They excel in scenarios where fraud patterns aren't purely numeric but involve **narratives**, **text**, **or complex relationships**.

Why LLMs Are a Game Changer: Unlike a traditional fraud model that might take structured inputs (transaction amount, IP address, etc.) and output a score, an LLM can *read and analyze content*. For example, an LLM could parse an email thread to determine if it's a phishing attempt, or read through merchant invoices to spot inconsistencies that suggest fraud. LLMs have a form of common-sense reasoning from being trained on vast data <sup>22</sup> <sup>23</sup>. This means they can catch things a rules-based approach might miss. A real case: an LLM flagged a supplier invoice stating a shipment of "organic cotton" that exceeded the supplier's known production capacity – a detail that required external context and reasoning, which a traditional model wouldn't have had <sup>24</sup> <sup>25</sup>.

Another big advantage is how LLMs can synthesize and explain patterns. They can act almost like "digital investigators," piecing together clues across different data points. A 2024 initiative described LLM-based "reasoning engines," where fraud investigations were structured as logical problem-solving tasks for the LLM <sup>26</sup>. Instead of just scoring a transaction, the LLM could combine clues (e.g., this account's email is similar to known fake domains AND the shipping address is mismatched to the ZIP code AND the wording in the

customer message sounds scammy) to conclude a likely fraud scenario, and even generate an explanation of how it reached that conclusion.

#### **Practical Applications of LLMs in Fraud:**

- *Analyzing Unstructured Data:* Fintechs deal with unstructured data like support chat logs, loan applications (with free-form text), dispute claims, etc. LLMs can be deployed to read these and flag risk. For instance, an LLM could read a customer's dispute reason and compare it to patterns of known fraudulent disputes. Or it might parse social media posts about a user if available (with privacy considerations) to see if someone is advertising stolen cards. In compliance, LLMs help by reading through news articles to alert if a new account holder was mentioned in a fraud news piece (augmenting KYC checks) <sup>24</sup> <sup>27</sup> .
  - Augmenting Document Fraud Checks: Optical character recognition (OCR) combined with LLMs has vastly improved document fraud detection. Earlier OCR systems could extract text but not validate it well. Now, **LLM-powered OCR pipelines** not only extract data from say, an ID document or a bank statement, but also analyze it for authenticity and consistency <sup>28</sup> <sup>29</sup>. One fintech reported surpassing their legacy OCR vendor by using LLM-driven extraction that was able to handle varied formats and catch subtle errors in documents <sup>30</sup> <sup>31</sup>. LLMs can notice if, for example, the font on a PDF bank statement looks irregular (potential tampering) or if two documents have conflicting details.
  - Detecting Social Engineering and Scams: As mentioned, LLMs are proving useful in detecting phishing content. Preliminary tests have shown models like GPT-3.5 and GPT-4 effectively spotting phishing signs in text and even in voice call transcripts 32 33. An LLM can evaluate the content of an email or SMS and give it a risk score ("97% chance this text is a phishing attempt") by recognizing patterns it learned from millions of examples. Fraud teams can use these LLM evaluations to filter or warn users in real-time (e.g., warning a user if an in-app message they received sounds like a scammer's script).
  - Entity Resolution and Link Analysis: LLMs have a surprising knack for entity matching and linking thanks to their training on broad knowledge. In fraud detection, linking entities (like matching that two user records actually refer to the same person, or that an address in one format equals another) is crucial to catch syndicates. Traditional fuzzy matching rules can be brittle (e.g., they might fail to link "123 Main St, Unit #5" with "123 Main Street Apt. 5"). An LLM, however, "understands" language enough to know variations refer to the same thing 34 35. By using LLM embeddings or prompting an LLM to compare entities, fintechs can reduce false negatives where one fraudster created multiple accounts with slight differences. In one instance, adopting LLM-based entity matching dramatically reduced false positives in a fintech's internal alerts by correctly grouping related activities that earlier systems saw as separate 34.
  - Assisting Human Analysts: LLMs can serve as co-pilots to fraud analysts. Imagine an analyst investigating a case they can ask an LLM questions like "summarize this account's activity" or "find commonalities between these 5 suspicious accounts." The LLM can quickly provide narrative answers pulling from data, saving the analyst time from digging through logs. Additionally, LLMs can draft reports or explanations for decisions, which analysts can then fine-tune. This not only speeds up investigations but also helps less-experienced analysts follow complex logic. Some organizations have even enabled non-technical team members to run Python-based data analysis via natural language instructions to an AI (autonomous agents that execute analysis tasks) 36 37 essentially,

an analyst asks, "AI, check if any other accounts have the same bank info as this fraudulent one," and the system does it and returns results.

**Results and Considerations:** LLM deployments in fraud are yielding impressive efficiency gains. One fintech reported **cutting manual fraud investigation time by 60% and significantly reducing false positives** after incorporating LLM "reasoning engines" into their workflow <sup>38</sup> <sup>39</sup>. The LLMs uncovered subtle fraud rings that traditional methods missed – for example, detecting a fraud ring by noticing *recurring grammatical errors* in invoices from supposedly different companies <sup>40</sup>. This is a perfect example of AI catching the "signature" of a fraudster that humans hadn't noticed.

However, LLMs are *not magic bullets*. They can hallucinate (produce incorrect statements) and they need governance. It's recommended to use LLMs as **enhancements** rather than standalone gatekeepers. For high-stakes decisions (blocking a customer, freezing funds), human review or secondary confirmation is vital <sup>41</sup> <sup>42</sup>. The best practice is a hybrid approach: LLMs handle data-heavy detective work and flag complex anomalies, while humans (or simpler models) make the final call on consequential actions <sup>43</sup> <sup>44</sup>. It's also crucial to continuously refine LLM prompts and inputs based on false positives/negatives – treat the LLM like a model you train over time, even if it's via prompt engineering instead of adjusting weights <sup>45</sup> <sup>46</sup>.

In summary, LLMs offer an exciting frontier for fraud detection: they bring understanding to unstructured data, can reason and find complex patterns, and speed up investigative work. Used wisely (with proper checks and balances), they greatly augment a fintech's ability to detect fraud that hides "between the lines" of traditional data.

Feature	Traditional ML	LLMs
Data Type	Structured	Structured & Unstructured
Best Use Case	Credit Scoring	Fraud Detection & Compliance
Decision-Making	Predictive Models	Contextual Reasoning
Challenges	Requires large labeled datasets	Susceptible to hallucinations

Table: Key differences between traditional machine learning models and LLMs in risk detection 47 24. Traditional ML relies on structured, labeled data (e.g., numeric transaction features) and is excellent for well-defined tasks like credit scoring. LLMs can handle both structured and unstructured data (text, documents) and perform contextual reasoning, which is valuable in fraud detection and compliance. Rather than replacing traditional models, LLMs complement them – for example, by reading free-form text or finding patterns that aren't easily quantified. Note that LLMs require strong governance due to challenges like possible hallucinations, whereas traditional models require large labeled datasets for training.

#### 3.2 Hybrid Rules Engines with Machine Learning

While AI and machine learning are critical for modern fraud detection, **business rules** remain a cornerstone. Rules are simple if-then logic statements defined by experts (e.g., "flag transactions over \$5,000 from new accounts"). They're transparent, easy to understand, and can catch known bad behaviors effectively. However, rules alone have limitations – they can't easily adapt to new fraud tactics, and

maintaining hundreds of rules becomes unwieldy. The state-of-the-art approach is a **hybrid system** that combines the best of rules and ML models.

#### **Limitations of Pure Rule-Based Systems:**

Traditional rule-based fraud systems struggle in several ways: - *Limited Flexibility:* Rules are only as good as the patterns humans have identified. A novel fraud MO (method of operation) that doesn't trigger any existing rule will slip through. Fraudsters intentionally evolve schemes to avoid known rules. Because rules adhere strictly to predefined logic, they **miss emerging patterns** that fall outside those definitions <sup>48</sup>. - *High False Positives:* Rigid rules can cast too wide a net. Legitimate behavior that happens to meet a rule condition gets falsely flagged. For instance, a rule like "if user makes 5 failed login attempts, lock account" might also snag a genuine user who just forgot their password. Over-reliance on rules tends to generate many alerts that require manual review, overwhelming fraud teams <sup>49</sup>. Each new rule can add more false positives unless carefully tuned. - *Lack of Scalability:* As a business grows, so do the transactions and potential fraud patterns. A purely rules-based approach doesn't scale well because adding new rules for every scenario becomes complex and prone to errors. Some large banks have accumulated thousands of fraud rules over time – a maintenance nightmare. Testing rule interactions is also time-consuming; one rule change can have side effects. In short, a rule system can become brittle and cumbersome at scale <sup>50</sup> <sup>51</sup>.

#### **Strengths of Machine Learning Models:**

Machine learning addresses many weaknesses of rules: - ML models (supervised ones) learn from historical fraud examples and normal behavior. They can find **complex, non-linear patterns** that would be hard to express as rules <sup>52</sup> <sup>53</sup>. For example, a model might learn that a combination of 10 different factors, each innocuous on their own, collectively signal high risk. - Models adapt as fraud evolves: retraining on new data helps the model catch new patterns (whereas rules have to be explicitly updated). Unsupervised techniques can even flag new anomalies without prior labels. - ML can prioritize alerts by risk score, whereas rules usually fire in a binary way. This scoring helps focus human review on the most likely fraud, reducing wasted effort on low-risk alerts (hence controlling false positives). - Certain techniques like **network analysis** via ML cluster accounts, devices, or entities to uncover rings of fraud that no single rule would catch <sup>54</sup>. For instance, unsupervised graph analysis might reveal a cluster of accounts all sharing a device or IP range, suggesting a coordinated ring, even though each account individually hadn't tripped a rule.

#### The Hybrid Approach - Better Together:

A hybrid fraud system uses both rules and ML in complementary roles, yielding several benefits:

- **Improved Accuracy and Coverage:** Known fraud patterns can be quickly and deterministically caught by rules (ensuring no "dumb" misses), while ML casts a wider net to detect unknown or complex patterns. This dual approach leads to *more comprehensive detection*. One source notes that combining rule-based systems (great at known fraud) with machine learning (great at unknown fraud) results in a *more accurate overall system* than either alone <sup>55</sup> <sup>56</sup>. In practice, many firms use rules as a first-line filter and models as a second-line scorer (or vice versa). If either the rules or the model identify risk, the case is flagged maximizing chances to catch fraud.
- Reduced False Positives: The learning ability of models helps cut down false alarms. The model can learn that certain rule triggers are actually low risk in context. For example, a rule might flag all transactions from a new device, but the model might learn that if the geo-location matches the user's previous city and the transaction amount is low, it's likely fine. By scoring lower in such cases, the model prevents an unnecessary manual review. A hybrid system can be tuned so that an alert is

generated only when *both* the rules and the model agree something's fishy, which greatly improves precision. In fact, machine learning's pattern recognition can significantly **reduce false positives** compared to a broad rule set <sup>57</sup>. This means less customer friction (fewer false declines or locked accounts) and less analyst fatique.

- Transparency & Governance: One might worry that adding ML reduces transparency (since models can be black-box). But the hybrid approach allows a balance. You keep some key rules in place for transparency to regulators and business stakeholders ("We always block transactions to banned countries, per policy"), satisfying the need for clear controls 58. Meanwhile, the ML adds intelligence behind the scenes. Some hybrid systems even convert model insights into human-readable explanations attached to alerts (e.g., "Blocked by rule X due to IP risk; model also noted device mismatch"). The rules component ensures the system aligns with explicit policies (which is important for compliance you might have regulatory rules that must fire no matter what). At the same time, ML adds a safety net for the countless scenarios not covered by static rules.
- Scalability & Efficiency: As transaction volume grows, it's far easier to let ML scale with data than to endlessly author new rules. The model will naturally adjust to new fraud patterns seen in training data, whereas a rule author would have to notice the pattern and write a rule. One article highlights that machine learning can adapt to new patterns without human intervention, making it inherently more scalable as fraud evolves <sup>59</sup> <sup>60</sup>. Meanwhile, you might just adjust a handful of threshold rules over time, rather than coding hundreds of specific scenarios. This means the hybrid system can handle larger datasets and more complex behavior without a proportional increase in workload for the fraud team.

#### • Examples of Hybrid Systems in Action:

- Real-time Transaction Screening: Many fintechs use a multi-layered scoring pipeline. For each transaction, a rules engine first applies immediate hard rules (e.g., "block if blacklisted card or exceeding daily limit"). Then, a machine learning model score is computed (based on dozens of features like user history, device, behavioral signals). The final decision might be based on a combination: for instance, auto-reject if rule says high risk or if model score is above a certain very high threshold; auto-approve if both rules and model see no issues; send to manual review if there's a gray area (conflict or moderate risk). This way, clear-cut cases are handled efficiently, and only ambiguous ones get human attention improving operational efficiency.
- No-Code Rule Management with ML Integration: Modern fraud platforms offer user-friendly rule builders where fraud analysts can tweak rules on the fly (no code needed), and those platforms also have built-in ML scoring. For example, Finix (a payments processor) launched a no-code fraud monitoring tool that lets businesses set custom rules and run backtesting simulations on them

  61 . All transactions are screened by Finix's predefined rules and scored by Sift's machine learning models in the background

  62 . Users can adjust their own rulesets on top of the AI's scores, with changes taking effect immediately via a dashboard no developer required

  63 64 . This shows the hybrid approach packaged in an accessible way: rules for customization and transparency, AI for heavy-duty pattern recognition.
- Hybrid Case Study: A global bank was facing high check fraud losses. They implemented an AI model to scan checks for anomalies (like mismatched signatures or amounts) which drastically reduced fraudulent checks slipping through. But they also kept rules like "hold checks above \$X from new customers for manual review" in place. The result was a 50% reduction in fraudulent transactions

**and \$20 million in annual fraud loss savings** <sup>65</sup> . The speed was impressive too – the AI+rule system processed checks in under 70 milliseconds each, allowing real-time flagging <sup>66</sup> . This kind of outcome – major loss reduction – is exactly what a hybrid strategy can achieve.

**Tips for Managing a Hybrid System:** It's important to regularly review both sides of the system. Rules should be periodically audited – remove ones that are obsolete or always overridden by the model, and add new ones if a policy or emerging scam calls for it. The machine learning model should be retrained on fresh fraud data often (e.g., weekly or daily if volume is high) to keep up with changes. Many companies adopt a *"champion-challenger"* approach where a new model is tested in shadow mode alongside the current champion to ensure it indeed performs better before full deployment. Also, monitor key metrics separately for rule efficacy and model efficacy: e.g., track how many frauds were caught by rules that the model might have missed and vice versa – this can highlight gaps in either mechanism that need attention.

In summary, **rules + ML together create a robust, adaptive, and controllable fraud defense**. Rules contribute precision on known risks and clarity for governance; ML contributes breadth of detection and adaptability. Fintechs embracing this hybrid approach benefit from both increased fraud catch and smoother operations with fewer false alarms <sup>67</sup> <sup>57</sup>.

#### 3.3 Anomaly Detection and Unsupervised Models

Not all fraud patterns are known ahead of time. In fact, some of the most damaging fraud schemes are novel or evolve specifically to evade existing checks. This is where **anomaly detection** – often using unsupervised or semi-supervised machine learning – becomes invaluable. Rather than relying on labeled examples of past fraud, anomaly detection algorithms learn what "normal" behavior looks like and flag deviations that could indicate new fraud.

#### **How Anomaly Detection Works:**

At its core, anomaly detection involves modeling the baseline patterns in your data and then identifying instances that don't fit. In a fintech context, you might model the normal spending behavior of each user, or the typical transaction patterns on the platform as a whole. When a new event falls far outside the model of normality, it's flagged as an outlier.

- *Unsupervised Learning Techniques:* Common approaches include clustering (group similar events or entities together) and outlier scoring, as well as dimensionality reduction methods. For example, clustering might reveal that 99% of users cluster into certain behavior profiles, but a few users don't belong to any cluster well those few could be fraudsters with odd behavior. Techniques like autoencoders (neural networks that try to compress and reconstruct data) are used to detect anomalies: if the autoencoder can't reconstruct a data point well (high reconstruction error), that data point is unusual relative to training data <sup>68</sup> <sup>69</sup> . In fraud, an autoencoder could be trained on legitimate transactions so that when a weird transaction comes in, it's poorly reconstructed and thus flagged. Another technique, one-class SVM or isolation forest, explicitly finds outliers in data without needing fraud labels.
- Behavioral Profiling: Anomaly detection is often applied on a per-user basis creating a profile of each user's usual activity and flagging when the user does something inconsistent with their own history. This is powerful because even if a fraudster's behavior might look "normal" for some users, it can be very abnormal for the specific account they've taken over. For example, if Bob usually sends

<\$100 to a small set of friends each week on a payment app, and suddenly "Bob" is sending \$5,000 internationally to an account he's never interacted with, anomaly models would scream that this is uncharacteristic and likely fraudulent. This personalized baseline method is widely used in credit card fraud detection by banks – they know your usual spending patterns, so the unusual purchase triggers a flag or a verification text.

• *Network and Graph Anomalies:* Fintech fraud often involves networks of accounts (for money laundering, referral abuse, etc.). **Graph-based anomaly detection** can identify unusual connections. This might involve building a graph of users connected by shared data (devices, IPs, funding sources) and looking for patterns like a device that is linked to dozens of accounts (likely a fraud farm device), or a ring of accounts all transacting among themselves in a tight cluster (could be money cycling indicative of laundering). Graph neural networks (GNNs) and related algorithms are increasingly used to catch these complex webs 70 71. GNNs can crunch through billions of relationship data points to spot clusters and outliers across the network, uncovering **complex fraud rings** that single-transaction analysis would miss 72 73. An example outcome might be: "This new account is transacting with known suspicious accounts more frequently than normal social network patterns – flag it."

**Benefits of Anomaly Detection:** - Catches **unknown fraud patterns**: By definition, anomalies are things you didn't explicitly anticipate. This could include new attack vectors, new behaviors due to a new app feature, or even internal fraud (employee misuse might stand out as anomalous if it deviates from normal process). - Provides broad coverage: It monitors everything for weirdness, not just known bad patterns. This broad net is crucial for early warning of new threats. As IBM experts noted, unsupervised anomaly techniques fill gaps where supervised models lack training data – they can **identify unusual behaviors before humans even recognize them as fraud** 74 75 . - Low maintenance (in theory): Once set up, an unsupervised model doesn't require constant updates of labeled data. It self-adjusts to new "normal" as it learns from new data (though one must be careful of drift – if fraud becomes common, the model might start considering it normal unless retrained or combined with other methods).

Challenges and Best Practices: - High False Positives: By nature, anomalies are not always bad - they're just rare or different. Many anomalies will be benign (e.g., a legitimate user doing something new like traveling abroad could be flagged). Thus, anomaly detection systems need tuning and often a second layer of confirmation. One approach is to use anomaly detectors as an input to a broader model or workflow. For instance, an anomaly score could feed into the overall risk score for a transaction, or anomalies could be triaged by a smaller team who investigates them quickly. - Explainability: Unsupervised models sometimes act as black boxes. When they flag something, it might not be immediately clear why. This can be tricky when justifying to business stakeholders or customers. It's helpful to have tools that attempt to explain anomalies - e.g., highlight which feature(s) contributed most to an outlier score ("This transaction is 5X larger than this user's average" or "This device has never been seen before for a high-value withdrawal"). Visualization can help too: one study pointed out how data visualization of transactions helped analysts validate anomalies and decide if they truly looked suspicious 76 77. Incorporating such visual anomaly exploration in the workflow can speed up understanding. - Combining with Supervised Learning: Often a two-stage approach works well: Use anomaly detection to surface candidates, then use human feedback or later outcomes to label some of those as fraud or not, then use supervised learning to sharpen accuracy. Essentially, anomaly detection might catch something novel – say 100 anomalous events – analysts confirm 10 were actually fraud. Those 10 can go into the supervised model's training set moving forward, so it improves and maybe picks up slight variants too.

**Framework Example – Unsupervised AML Models:** In anti-money laundering (AML) for example, banks have started using autoencoders and other unsupervised models to detect suspicious transactions that rule-based monitoring didn't catch <sup>68</sup> <sup>78</sup>. These models compress transactional sequences and spot anomalies like circular fund movements or odd bursts of activity. They can then raise a flag for an AML investigator to review. Over time, confirmed findings train supervised models to handle more cases automatically.

**DataVisor's Approach:** A known fraud prevention firm, DataVisor, specializes in unsupervised fraud detection for things like fake account rings. They highlight that unsupervised anomaly detection *does not rely on labeled data*, instead it "learns the inherent structure of the data" and finds instances that don't conform <sup>79</sup> <sup>80</sup>. In practice, they often find entire rings of bad accounts that were never individually reported but all show similar odd behavior (like all signing up with the same email domain, or all messaging the same phrases – which would be anomalies among normal user behavior).

#### When to Use Anomaly Detection:

- When launching new products or features (no historical fraud data exists yet). - As an early warning system for emerging trends (e.g., a sudden cluster of chargebacks in a new region). - To detect *low-and-slow* schemes – fraud that is intentionally kept below thresholds to avoid rules. Anomaly detection might catch the subtle drift or accumulation (like many accounts each doing just a bit of fraud that adds up). - As a safety net in critical systems: e.g., an anomaly detector on login volumes might catch a botnet credential stuffing attack in progress due to the weird spike, even if those logins haven't yet resulted in known fraud.

In summary, anomaly detection is like a radar scanning the horizon for any blip that looks unusual. It's a vital part of an AI-powered fraud strategy because it handles the unknown unknowns. By using unsupervised models and behavioral profiling, fintechs can identify threats that slip past rule-based or supervised detectors. The key is to integrate anomaly detection thoughtfully – combining it with expert review and supervised learning – to turn those anomalous signals into actionable intelligence with manageable false positives.

#### 3.4 Deploying, Monitoring, and Tuning Fraud Models

Having powerful models or AI techniques is one thing; deploying them effectively in a live fintech environment is another. This section covers how to operationalize machine learning models for fraud detection – from deployment architecture to ongoing tuning – and how to empower non-engineering teams in the process. The goal is a fraud detection system that is **real-time**, **reliable**, **continuously improving**, **and user-friendly** for analysts.

#### **Real-Time vs Batch Scoring:**

Fintech fraud prevention often needs decisions in **real time** – for example, when a user swipes their card or tries to log in, the system has only milliseconds to decide whether to approve, decline, or challenge. This necessitates a model deployment that is highly available and low-latency. Many companies deploy fraud models as a service (either on-cloud or on-premise) behind an API that the transaction processing system calls. For instance, a credit card transaction might invoke the fraud scoring API which returns a risk score in <100ms, and based on that the transaction is allowed or denied. The Cognizant case study of check fraud used a TensorFlow neural network that processed up to **1,200 checks per second with ~70ms response time** 66 , showing it's feasible to have very fast AI scoring. Key to this is optimizing models (pruning

unnecessary features for speed, using scalable infrastructure) and having fallback rules if the model service is unavailable.

Batch processing still plays a role – e.g., running a large job each night to rescore all users' risk or to retrain models. But the trend is towards stream processing: assessing events on the fly and updating risk states continuously. Modern streaming platforms (Kafka, Flink, etc.) are used in fraud systems to handle the event flow and feature aggregation in real time.

#### **Feature Engineering and Data Integration:**

A challenge in deployment is assembling the data features that models need, in real time. Fraud models are only as good as the signals they can ingest. This means integrating data from multiple sources: transaction details, user profile info, device fingerprint, location, historical aggregates (e.g., user's average spend), third-party data (like lists of risky IPs or device reputation networks). Some fintechs build a real-time feature store – a service that can quickly retrieve or compute features for a given user or event (such as "how many transactions did user X do in the past 1 hour?"). Ensuring the model gets fresh, correct data with low latency requires close collaboration between data engineering and fraud teams.

Also, one must be careful to avoid data leakage in model features (the model shouldn't use any information that's only available after the fact for real-time scoring). And with new privacy regulations, ensure using sensitive data in models is compliant (for instance, some personal data might not be allowed to feed into automated decisions without user consent or proper justification).

#### **Continuous Model Tuning and Learning:**

Fraud patterns change quickly - models can "age" as fraudsters adapt. Thus, continuous improvement processes are vital: - Regular Retraining: Have a pipeline to retrain models on recent data (including newly confirmed fraud cases) perhaps every week or even daily if data volume is high. Online learning or incremental training can be considered for near-real-time adaptation. - Champion/Challenger: As mentioned, test new model versions against the current one using offline backtesting and online shadow mode. Use A/B testing or phased rollout to ensure a new model actually improves fraud catch rate or lowers false positives without unintended side effects. - Threshold Tuning: Many models output a risk score, which then must be mapped to an action (approve/review/decline). Tuning these thresholds is as important as the model itself. It often involves simulation and business input. For example, if you tighten the threshold to catch more fraud, how many more good users get caught in the net? Tools for backtesting rules and model thresholds (like Finix provides 61) are extremely useful – they allow you to run historical data through proposed settings to estimate outcomes before deploying changes live. - Monitoring and Alerts: Once deployed, monitor model performance metrics continuously. These include technical metrics (latency, error rates of the model API) and business metrics: fraud detection rate, false positive rate, precision, recall, and importantly fraud \$ saved vs losses incurred. If detection rate starts dropping or false positives spike, investigate immediately – it could indicate model drift or a new fraud trend the model isn't catching. Some teams set up automated alerts for unusual changes in model outputs (e.g., if suddenly a large batch of transactions all get maximum risk score, maybe the feature input broke or a new bug was introduced).

#### **Human-in-the-Loop & Override Mechanisms:**

No model is perfect, so allow for human overrides and input. Analysts should have interfaces where they can mark a decision as incorrect (e.g., "this was a false positive, it was a real user") – feeding that info back to improve the system. On critical transactions, some organizations use a **review queue** – transactions with

intermediate risk are flagged for manual review by a fraud analyst who then either clears or blocks it. The analyst's decision can be fed back as labeled data to the model training set.

It's also important to have *override controls* especially for customer support: if a VIP customer is mistakenly blocked by the model, support should have a safe way to exempt them or whitelist a transaction after due verification, to avoid rigid systems harming the business.

#### **Explainability and Tooling for Non-Technical Teams:**

From an operations perspective, *explainable AI* is crucial in fraud. Analysts and business stakeholders need to trust and understand model decisions. Therefore, wherever possible, provide reason codes or factor contributions from the model. For example, if a transaction was scored risky because of unusual device and high amount, surface that: "Flagged due to new device and amount 5x usual." This not only helps analysts make quick calls but also helps when communicating to customers ("your transfer was held because it was a new payee and large amount – as a security measure"). There's a balance here: too much complexity in explanations can confuse, but some clear highlights build trust.

To empower non-technical teams, modern fraud systems come with user-friendly interfaces: -Dashboards for Rules and Models: These allow risk teams to tweak rules or adjust model threshold settings via sliders and forms rather than code. The Finix example earlier shows how users can simulate changes to see impact before going live 61 . - Case Management Systems: They integrate with the model output, letting analysts see all data about a flagged case in one place (transactions, user info, device info, model score, prior history, etc.) and then record their decision. This speeds up investigations and ensures consistent processes. - No-Code AI Platforms: Some fintechs are using no-code AutoML platforms to let their analysts experiment with new models on historical data [81] [82]. For example, an analyst could upload a dataset of known frauds vs goods and the platform will train a model, all without writing code. While these autoML models might not immediately replace a production system, they can be great for prototyping or for smaller fintechs without big data science teams. - LLM-based Tools: As described earlier, LLMs can be packaged as assistants for analysts. Think of a chatbot where an analyst asks, "Hey AI, what's the past activity of this account?" and it replies with a summary drawn from data. This can save time navigating databases. IBM's report mentions LLM-based AI assistants that let human workers query large datasets or policies in natural language 83 - so a fraud investigator could ask the AI for applicable policy rules or for anomalies in the data, instead of having to know SQL or comb documentation.

#### **Governance and Compliance in Deployment:**

Financial services require that models and rules comply with regulations (e.g., fair lending laws, etc.). Any AI that affects customer outcomes should be vetted for biases. During deployment, perform bias testing: ensure the fraud model isn't unfairly impacting a protected group (unless clearly justified by fraud risk data). Document the model's purpose, data inputs, and decision logic to satisfy regulators or audits. Maintain **audit logs** of all decisions (which rules fired, what score was given) – these logs are extremely helpful not only for internal debugging but also if a customer disputes a blocked transaction or if regulators ask how you're preventing fraud.

Finally, keep the **fraud-fighting team cross-functional**: involve product managers (to align on user experience impact of fraud measures), engineers (to integrate and maintain systems), data scientists (to refine models), fraud analysts (to supply domain expertise and feedback), and compliance/legal (to ensure solutions meet requirements). Regular meetings to review fraud metrics and incidents will inform tuning:

e.g., if analysts observe a pattern of fraud that wasn't caught, data scientists can incorporate that insight into features or rules.

**Key Takeaway:** Deploying AI for fraud is not a "set and forget" task. It's an ongoing lifecycle of **monitor**, **learn**, **and adapt**. But with a solid infrastructure in place – real-time scoring, integrated data, feedback loops, and analyst-friendly tools – a fintech can run a formidable fraud prevention operation. The payoff is huge: lower fraud losses, smoother customer experience (by minimizing false declines), and the agility to respond to new threats quickly. As PayPal and Stripe have demonstrated, investing in machine learning for fraud at scale yields significant reductions in fraud and improvements in user trust <sup>84</sup>. In the next section, we'll tie these practices to the business metrics that matter at the executive level, ensuring your fraud strategy speaks the language of ROI and risk reduction.

## 4. Leveraging AI without an Army of Data Scientists (Empowering Non-Technical Teams)

Advanced AI techniques might sound like the domain of data scientists and engineers, but a modern fraud prevention strategy should *also* empower non-technical teams – fraud analysts, risk managers, operations and even customer support – to harness AI insights and tools. This democratization of AI ensures that the people closest to fraud patterns (analysts dealing with cases daily) can iterate on detection logic quickly, and that there's broad organizational support for fraud prevention. Here we discuss how non-tech teams can leverage AI-native tools and strategies for fraud prevention.

**Accessible AI Tools:** Today, many AI-driven fraud solutions come with **no-code or low-code interfaces**. These interfaces let users configure rules, review model outputs, and even train simple models through a graphical UI.

- No-Code Rule Builders: Fraud analysts can write and adjust rules using plain language conditions on dashboards. For example, a risk manager might use a drop-down interface to set "IF transaction amount > \$X AND account age < Y days AND device is new THEN flag as high risk." They don't need to know SQL or code; the platform translates it into logic the system executes. The Finix Advanced Fraud Monitoring console is one instance of this it allows users to define custom rulesets on top of the AI's own rules <sup>85</sup>, and even simulate their effectiveness before activation <sup>61</sup>. By enabling quick rule tweaks, fraud teams can respond to emerging fraud trends in minutes rather than waiting for a development cycle.
- AI-Driven Case Management: Non-technical investigators benefit from AI aiding their workflow. Many case management tools now have built-in AI scoring and triage. Cases (alerts) are automatically prioritized by risk score so analysts focus where it matters. Some tools will auto-assign cases to investigators based on complexity or type, using AI to balance workloads. Additionally, within each case, the system might highlight the most relevant info (e.g., "Flagged because of unusual IP see login IP history chart") rather than making the analyst dig for it. This kind of AI augmentation makes analysts more efficient without them needing to understand the algorithms behind it.
- **Guided Investigations with AI:** Imagine an analyst is reviewing a suspicious account an AI copilot could guide them: "Check the following three things first: IP geolocation (looks unusual), recent

device changes (there were two new devices this week), and velocity of payments (spiked)." This guidance can be generated by an expert system or LLM based on patterns learned from past investigations. It effectively transfers best practices from senior analysts or common fraud "playbooks" to all analysts via an AI prompt. Non-technical staff get the benefit of advanced analytics and institutional knowledge delivered as suggestions in plain language.

- Natural Language Queries and Reports: Instead of writing complex queries, analysts can ask questions from data in natural language. For example, "Show me all transactions flagged by the model in the last 24 hours that were approved after manual review" an AI system integrated with the data can interpret this and produce a quick report or visualization. This is becoming possible with LLM integration on top of data warehouses (with proper security controls). Similarly, generating management reports about fraud KPIs can be automated. A risk manager might ask, "What was our fraud rate this quarter and how does it compare to last quarter?" and an AI-driven analytics tool could fetch the numbers and even draft a short summary, which the manager can then fine-tune. This saves non-technical managers from having to pull data themselves or wait for a data team to generate reports.
- AutoML for Analysts: AutoML platforms (from providers like H2O.ai, DataRobot, Google AutoML) allow non-coders to upload data and train models by clicking a few buttons. In a fintech, an analyst curious about a specific fraud pattern could, for instance, compile a dataset of user attributes and a label for whether they did fraud, then let AutoML train several models and pick the best. While deploying that directly might require more validation, it empowers analysts to experiment and understand model behavior. Some fintechs use this internally to prototype ideas an analyst might discover through AutoML that, say, "number of login attempts" and "time since last password change" were top predictors for ATO in recent cases. They can then suggest these features be added to the main model or create a new rule involving those variables. Essentially, AutoML gives domain experts (analysts) a way to directly apply their intuition to data, without needing a PhD in ML.
- **Collaboration via AI Platforms:** AI-native fraud platforms often become a meeting point for different teams. For example, they might have a shared dashboard where product managers can see the impact of fraud rules on customer friction (approvals vs declines), fraud analysts see the performance of detection measures, and executives see high-level KPIs. By having a single source of truth, non-technical stakeholders stay informed and can contribute feedback. A product manager noticing too many false declines may prompt the team to adjust a threshold they might not know the algorithm, but they can interpret the dashboards and raise the concern.

#### **Empowering Decision-Making for Non-Tech Stakeholders:**

C-level and business stakeholders may not get into model details, but they set the objectives and need to understand results. AI tools can help translate model outcomes into business insights for them: - *KPI Dashboards*: Automatically tie fraud prevention performance to key business KPIs (which we'll discuss in the next section). For example, an executive dashboard might show "Fraud Losses Prevented This Month: \$X (Y% of total volume)" and "False Positive Rate: Z%" along with trending charts. This gives senior stakeholders an AI-curated view of how the program is doing. They don't need to parse technical outputs, just the bottom-line impact. - *Simulation of Business Impact*: Some AI platforms allow scenario simulation – e.g., "If we tighten our fraud model threshold by 10 points, how many more frauds might we catch and how many more good transactions might we accidentally block?" Non-technical decision-makers can use these what-if

tools to weigh trade-offs in a tangible way, without sifting through raw data. It bridges the gap between technical settings and business outcomes.

#### **Training and Culture:**

Empowering non-technical teams also involves education. Regular training sessions should be held to familiarize fraud analysts and managers with the AI tools at their disposal. Rather than being intimidated by a machine learning model, analysts should feel it's another helpful member of the team. Celebrate cases where an analyst used an AI insight to stop a new fraud scheme – this reinforces adoption. For example, if an analyst uses a new anomaly detection dashboard to catch an unusual pattern, do a quick knowledge share meeting about how they did it, encouraging others to try the tool.

There's also an element of *trust-building* in the culture: Non-tech teams need to trust the AI, and AI developers need to trust the domain expertise of the fraud team. This means fostering open communication – analysts should feel free to say "the model is missing these frauds that I'm catching manually" and data scientists should investigate and incorporate that feedback, closing the loop. One best practice is to include fraud operations team early when designing an AI system, to get their input on what they need (e.g., "we need to see the reason code, otherwise it's hard for us to act on model alerts"). If they feel heard and see their input reflected in the tools, they'll embrace the AI rather than resist it.

#### **Autonomous Agents and the Future:**

As hinted in the user's background resume, the future is moving towards *agentic AI* – autonomous agents that can perform multi-step tasks. For fraud, this could mean an AI agent that, given an alert, automatically gathers additional evidence: pulls up linked accounts, searches databases for related info, maybe even drafts an email to the user if needed. Non-technical users might simply oversee these agents. For instance, an agent could be assigned to monitor high-risk accounts continuously, and when something odd happens, it takes initial actions (like temporarily freezing the account and scheduling a review) before a human even looks. We're at the early stages of that, but some fintechs are experimenting with such autonomous risk agents <sup>86</sup> <sup>87</sup>. The key is these are designed to *assist*, not replace, the risk team – taking over repetitive tasks and surface insights, so the human experts can focus on strategy and complex cases.

In summary, **AI-powered fraud detection isn't just for data scientists in a backroom**. The most successful programs push AI capabilities into the hands of the fraud fighters on the front lines and the decision-makers steering the ship. By using user-friendly tools, natural language interfaces, and continuous collaboration, even non-technical team members become adept at leveraging AI. This not only improves fraud outcomes (because domain experts + AI is a potent combo), but also speeds up response times and innovation. A fraud analyst who can tweak a detection rule immediately upon noticing a new scam can stop losses *today*, rather than waiting weeks for a new model deployment. In the ever-changing fraud battlefield, that agility is priceless.

#### 5. Business Metrics and KPIs for AI-Driven Fraud Prevention

Any fraud prevention initiative – especially one involving significant investment in AI and technology – must ultimately be justified in business terms. C-level executives care about outcomes like loss reduction, revenue protection, and customer satisfaction. In this section, we connect the fraud detection strategies to **strong business KPIs** that stakeholders like CEOs, CFOs, and risk officers monitor. By translating technical efficacy into financial and experiential metrics, you can demonstrate the value of AI-powered fraud detection at the highest levels of the organization.

Here are key KPIs and how our fraud strategies drive them:

- Fraud Loss Reduction (Absolute \$ and %): This is the most direct metric how much money are we not losing thanks to fraud prevention, compared to either before or compared to expected loss rates. It can be measured in absolute dollars saved or as a percentage of total transaction volume. For instance, if last year fraud losses were \$5M and after implementing AI systems they are \$3M, that's a \$2M reduction (40% decrease). Executives, especially CFOs and CROs (Chief Risk Officers), will keenly track this. AI systems have proven to significantly cut losses. Recall the earlier example of the bank's AI check fraud model that saved \$20 million annually in fraud losses 88. Another example: PayPal's deployment of machine learning and behavioral analytics has helped reduce fraud to fractions of a percent of volume, while processing billions of transactions 84. When presenting to the C-suite, frame it like: "Our AI-powered detection prevented an estimated \$X in fraudulent transactions this quarter, reducing fraud losses from Y bps (basis points) of volume to Z bps, directly protecting our revenue."
- Fraud Rate / Incident Rate: In addition to raw dollars, the percentage of transactions or accounts that are fraudulent is key. This is often expressed as basis points of total volume (e.g., 10 bps fraud rate means 0.1% of volume ends up fraudulent). Lowering the fraud rate means more clean business. Some fintechs set targets like "keep fraud below 0.0X% of volume." It's also used for benchmarking against industry (if peers maintain 0.20% fraud rate and you're at 0.10%, you have a competitive edge). AI detection will aim to improve this rate by catching more fraud (reducing numerator) without hampering growth (denominator). If you introduce too much friction, volume might drop so you want to optimize fraud rate while still enabling business growth. Thus, reporting both fraud dollars and fraud rate together gives a balanced view.
- False Positive Rate / Customer Insult Rate: This measures how often you incorrectly flag or block legitimate activity. It can be number of "false alarms" per true fraud, or percentage of total flagged cases that turned out legitimate. A related concept in card payments is false decline rate legitimate transactions wrongly rejected as fraud. These are critical because they represent lost revenue (a false decline is a lost sale) and can alienate good customers. Executives care about not just catching fraud, but doing so with minimal disruption to real customers. AI can dramatically improve this metric. For example, by using ML and a hybrid approach, a fintech could bring false positives down from say 30% of all flagged cases to 10%. One solution provider noted that combining rules and ML reduces false positives significantly by learning more precise patterns <sup>57</sup>. Another case: after implementing an LLM to refine alerts, a company saw far fewer cases needing manual review because the AI weeded out noise <sup>38</sup> <sup>39</sup>. When communicating to execs, you might say: "Our false positive rate on fraud alerts dropped from 20% to 8% after deploying the new model meaning fewer good customers are being challenged or blocked, preserving revenue and customer goodwill." This often resonates with the CMO or Head of Customer Experience as well, since false positives directly impact user satisfaction.
- Fraud Operations Efficiency: This is more of an internal KPI but with business impact how efficient is your fraud team? Metrics include average case handling time, cases handled per analyst per day, or backlog levels. If AI automation (like auto-declining clear fraud and auto-approving clear good) takes routine work off analysts, each analyst can focus on the tricky cases, increasing productivity. You can measure that the same team size now handles 2x the volume of transactions or has cut down the backlog by Y%. Efficiency gains can be translated to cost savings (perhaps avoiding

the need to hire additional headcount even as customer volume grows). Executives will appreciate if you can say, "Despite a 50% increase in transactions, our fraud ops team managed the workload with no increase in headcount, thanks to AI-driven automation that improved productivity by [some figure] [89]." It shows scalability of the operation.

- **Underwriting Margin Protection:** For fintechs involved in lending, insurance, or any underwriting of risk (including, say, guaranteeing payments or chargebacks), fraud directly hits margins. Underwriting margin is essentially profit after losses. If you issue loans, fraudulent defaults are pure loss that shrink your net yield. Protecting underwriting margin means keeping fraud losses below a certain threshold so that the product remains profitable. Senior executives, like a Chief Credit Officer or CFO, will be keen on stats like "fraud losses as a percentage of the portfolio" or "impact to margin." If AI reduces those losses, it protects profits. For example, Signifyd's risk intelligence efforts aimed to **protect underwriting margins against fraud losses** by delivering better fraud detection across thousands of merchants <sup>90</sup> <sup>91</sup>. You can quantify: "Our fraud initiatives reduced the fraud loss rate from 1% of loan value to 0.4%, improving the underwriting margin by 0.6 percentage points." That is huge in industries where margins might only be a few percentage points to begin with. In insurance terms, it could be seen in the combined ratio lower fraud means fewer claims payouts, thus a more profitable ratio.
- Revenue Preservation & Uplift: This is somewhat the flip side of loss reduction. By preventing fraud, you avoid revenue loss, but also by smart fraud detection (minimizing false declines) you can *increase* revenue. For instance, an overly conservative system might decline some good customers tuning it with AI to be more precise can approve more good transactions, directly adding revenue that would have been mistakenly turned away. If you can estimate how many legitimate transactions were previously being blocked and now go through, you can frame it as revenue uplift. E.g., "We recovered an estimated \$500k in monthly revenue that was previously lost to false declines by improving our model's accuracy." For payment processors or e-commerce, this is very tangible. Stripe, for example, often pitches that its Radar fraud detection uses ML to minimize false declines, thereby lifting merchants' approval rates and sales <sup>84</sup>.
- Customer Trust and Satisfaction Metrics: Although a bit qualitative, there are ways to measure user trust. Metrics like NPS (Net Promoter Score), CSAT (customer satisfaction), or churn rate can be correlated to trust and security issues. After major fraud incidents, companies often see a dip in customer sentiment. Conversely, a platform known for safety might have better retention. You can tie in anecdotal or survey data: for instance, "Our user trust survey scores increased by 15% after we rolled out stronger fraud protections and proactively communicated them." Also, number of fraud complaints or support tickets related to fraud can be tracked ideally those go down as the system improves. If account takeovers drop by 90%, that's hundreds fewer customers calling support crying that their money is gone a huge win for brand trust. OfferUp (a marketplace) reportedly achieved a 95% reduction in scam-related user incidents after implementing proactive trust & safety programs 92, which undoubtedly improved user confidence in the platform. While we can't cite their internal data directly, it exemplifies how effective fraud prevention enhances the overall user experience. As a KPI, you might formalize something like "# of fraud incidents per 1000 customers" and show its downward trend.
- Compliance and Fraud Audit Outcomes: At the C-level, especially for regulated fintechs, passing audits and avoiding regulatory penalties is important. Metrics here include number of regulatory

findings related to fraud controls, or successful audit completions. If an AI system provides better documentation and control (for example, an AI that provides explanations can help show regulators you're not making arbitrary decisions), that's a benefit. You might measure things like "time to produce fraud reports for regulators" (reduced from weeks to days due to better systems), or simply note "No major findings in the annual fraud risk audit, thanks in part to robust AI monitoring and record-keeping." It's a softer metric but still valuable to the Chief Compliance Officer and the board.

When presenting these KPIs, **visualize them** – have charts showing fraud loss trending down after AI implementation, or false positives dropping after a hybrid system was introduced. Executives love before-and-after comparisons: "Fraud losses dropped 40% QoQ after deploying X solution 88, while customer complaint volumes related to fraud dropped by half." Tie it to ROI: if the AI system cost \$1M and saved \$5M, that's a 5x return in the first year – speak that language. In one case, the U.S. Treasury reported using machine learning to strengthen fraud detection in government programs, preventing or recovering over \$4 billion in a year 93 – staggering figures that quickly justify the investment.

Finally, always align fraud KPIs with **broader company goals**. If the company's goal is to expand to new markets, highlight how strong fraud detection enables that expansion safely (e.g., "we can enter high-fraud markets like X because our AI system can handle the risk, unlocking new revenue"). If the goal is user growth, point out that preventing scams improves brand reputation and referrals. Fraud prevention might sometimes be seen as a cost center, but by framing it with these KPIs, you show it's a *value creator* – protecting and enabling growth, safeguarding profits, and building a trusted brand.

## 6. Implementation Strategies and Best Practices

Now that we've explored the tools and metrics, let's turn to **practical implementation strategies** for AI-powered fraud detection systems. Successful deployment requires not just good tech, but also thoughtful planning, cross-functional coordination, and ongoing operational excellence. In this final section, we'll outline a roadmap for implementing fraud detection in a fintech environment and highlight best practices to ensure it remains effective over the long haul. We'll also incorporate real-world case insights as quideposts.

#### **6.1 Planning and Strategy Alignment**

Start with a clear strategy that aligns fraud prevention with your business's risk appetite and customer experience goals. Define policies such as: - What fraud scenarios are in scope to tackle first (e.g., prioritize payment fraud if that's causing biggest losses, or ATO if customers are complaining). - What is the acceptable trade-off between fraud loss and friction? This might be a management directive like "We'd rather tolerate some fraud than falsely decline good customers" or vice versa. Having this guidance helps when configuring model thresholds and rules. - Set target KPIs (from section 5) as success criteria – e.g., "reduce fraud loss rate from 0.2% to 0.1% in 12 months" or "cut manual review volume by 50% while maintaining fraud catch rate."

It's crucial at this stage to involve **all stakeholders**: Fraud/risk team, product managers, engineering, data science, compliance, and customer support. This ensures the solution meets all needs. For instance, product can advise on where in the user flow to insert verifications without hurting UX too much, and compliance can flag any regulations (like EU's PSD2, which mandates strong customer authentication for certain payments) that the system must accommodate <sup>94</sup>.

#### 6.2 Data Foundations and Infrastructure

Data is the lifeblood of an AI fraud system. An early implementation step is aggregating the necessary data sources: - **Transaction and Account Data:** Likely in your databases already; ensure you can feed real-time events (transactions, logins, account changes) to the detection system. Many companies use streaming pipelines (Apache Kafka, etc.) to publish events that fraud detection services subscribe to. - **Device and Network Info:** Incorporate device fingerprinting SDKs in your apps/web, collect IP, geolocation, device IDs, etc. If not building this in-house, consider vendors or libraries for device intelligence. - **Third-Party Data:** Plan integrations with external services for additional signals: e.g., device reputation networks (to know if a device has been seen in fraud elsewhere), phone/email risk scoring services, credit bureaus (for identity verification in lending), government watchlists (for AML), etc. A design decision is whether to call these services in real-time for each event or use batch enrichment. For critical signals (like "is this email from a known disposable domain?"), you might embed it in the real-time decision. - **Historical Data for Modeling:** Gather historical examples of fraud and non-fraud to train models. If you're just starting and don't have many known fraud labels, consider augmenting with synthetic fraud data or case studies from similar firms (some vendors provide consortium data). - Ensure your data storage and processing comply with privacy laws – e.g., mask sensitive personal info when not needed, have data retention policies, etc.

Architecturally, decide whether to build in-house or use a **fraud SaaS platform**: - *Building in-house* gives full control and potentially competitive advantage in how you fight fraud, but requires more upfront work and specialized team. - *Using a vendor solution* (like Sift, Feedzai, Forter, etc.) can accelerate deployment since they offer ready-made models, rules, and interfaces. Many fintechs start with a vendor, then gradually build more custom capabilities as they scale. Some do a hybrid: use vendor for certain use cases and in-house for others.

If building, choose a technology stack that supports *real-time scoring* and *scalability*. Many firms containerize their model service (e.g., a Python Flask app serving a trained model) and use auto-scaling on cloud to handle spikes. Also design for high availability (fraud service downtime could lead to either all transactions being allowed – risky, or all blocked – catastrophic for UX; so have fallback modes or redundancy).

#### **6.3 Phased Rollout**

Implementing everything at once can be overwhelming. A phased approach is wise: - Phase 1: Pilot/ Baseline. Start with implementing basic rules and maybe a simple model on a subset of traffic or a particular segment of users. This could be on one product line or a small percentage (5-10%) of transactions in shadow mode to see how it performs compared to current system. For example, first deploy on new account sign-ups to weed out obvious fraud accounts with rules, before tackling transaction scoring. -Phase 2: Core Models Live. Once confidence in pilot, roll out the ML model and core rule set to all transactions, but perhaps with conservative thresholds initially. Monitor impact closely (fraud caught, false positives, performance). - Phase 3: Enhance & Expand. Add more complex features: integrate additional data sources (device, behavioral signals), deploy specialized models for specific fraud types (you might have one model for credit card fraud, a different one for loan application fraud, because they have different patterns). Expand coverage to all fraud types in scope. - Phase 4: Optimize & Automate. Introduce automation in investigations (like auto-closing low-risk alerts, automated actions on certain triggers), and scale up the system capacity as volume grows. At this point, also refine the machine learning pipeline (automate retraining jobs, incorporate feedback loops from analyst decisions). - Phase 5: Continuous Innovation. Periodically test new advancements, e.g., try an LLM-based agent on a small set of cases, experiment with graph analytics to find rings, etc. This keeps the program ahead of fraudsters.

Throughout phases, maintain a **feedback loop**. For any fraud that gets through, do a quick post-mortem: why did the system miss it? If an analyst caught something manually, could a rule or feature be added so the system catches it next time? This iterative improvement is key.

#### **6.4 Operational Best Practices**

Operating a fraud detection system is an ongoing effort. Some best practices to institutionalize: - Regular Fraud Trend Meetings: Have weekly or bi-weekly meetings where the fraud analytics team presents recent trends (e.g., "We saw a spike in ATO via SIM swap this week") and outcomes ("model caught X, but we had to manually catch Y"). Include product and engineering reps, so they're aware and can support any quick fixes (like a rule change or a block on a certain tactic). - Calibration Sessions: Monthly or quarterly, review the thresholds and rules in place. Use recent data to re-calc the ideal cutoff for model scores to maximize catching fraud while minimizing false positives. If using a vendor model, work with their team; many provide suggestions for threshold tuning. Also, review if any rules are firing too often (could indicate need for an adjustment or a model to take it over). Look at distribution of risk scores – if almost everything is high or low and very little in middle, maybe the threshold can be moved to auto-decision more cases. - Quality Assurance: Introduce QA processes for fraud decisions. For example, randomly sample some approved transactions to ensure they weren't actually fraud that slipped (this can estimate if you have undetected fraud). Also sample some declined transactions to ensure they were truly fraudulent (or at least suspicious) and not wrongful blocks. This helps quantify false negatives and false positives beyond what's directly known. - Training and Playbooks: Keep an up-to-date fraud investigation playbook. As new schemes are discovered, document them and how to detect/prevent them in the future. Train new analysts not just on how to use tools, but on criminal patterns and social engineering tactics. The smarter your team is, the better they can partner with AI. Many companies also run fraud drills - similar to how IT runs disaster recovery tests. For example, simulate a scenario where a new fraud MO hits; see how quickly the team can adapt rules or responses. This builds muscle memory. - Customer Communication: Have clear processes for contacting customers in suspected fraud cases. If you block something, ideally notify the customer immediately ("We noticed unusual activity and paused your transaction for safety. Please verify..."). This can turn a potentially bad customer experience (a declined payment) into a moment that builds trust ("they're watching out for me"). Ensure template messages are in place for various scenarios. On the flip side, make it easy for customers to report fraud on their account and feed that info back into the system quickly (e.g., a user hits "This wasn't me" in an app for a transaction – instantly that transaction and related sessions should be flagged and maybe used to update the model). - Adaptation and Agility: If a major new threat emerges (say suddenly a type of scam blows up on social media), have a process to respond fast. This might mean an emergency rule deployment (most systems allow off-cycle rule updates without full code deploy). Or if needed, a temporary action like blocking certain high-risk actions until a fix is in (e.g., if there's a surge of fraud via instant ACH transfers, you might temporarily lower limits or add step-up verification for that flow while investigating). The key is fraud teams need the mandate and ability to react quickly to protect the platform, even if it means short-term inconvenience, and then later fine-tune once they understand the attack.

#### 6.5 Case Studies & Learnings

Let's intersperse a couple of real-world learnings as we conclude implementation best practices:

• Case Study – E-commerce Scams: A fintech working with e-commerce merchants (as described by Recorded Future's 2024 report) saw a rise in **scam websites and fake merchant accounts** defrauding customers <sup>95</sup> <sup>96</sup>. The response strategy was to implement more rigorous merchant onboarding checks (to catch fraudulent merchants early) and to leverage intelligence on known

scam patterns (like common keywords or bank account overlaps). The lesson: sometimes the implementation needs to extend beyond transactional monitoring to upstream processes (onboarding, KYC). For fintechs, that means fraud teams should collaborate with account approval and compliance teams to ensure new customers or merchants are screened with AI as well (for example, using an AI to predict if a new signup is likely a fraudster or mule). Prevent the wolf from entering, not just catching it after it's in the pen.

- Case Study OfferUp Marketplace: OfferUp's trust & safety team (from the user context) achieved large reductions in scams by shifting from reactive to proactive detection <sup>97</sup> <sup>98</sup>. They built real-time systems combining rules and ML, which caught abusive behavior before users reported it. A key was scaling the team and processes in tandem with technology they grew cross-functional teams and established **regular executive reviews of trust metrics** to keep focus <sup>99</sup> <sup>92</sup>. The takeaway: implementing AI is not just an IT project, it requires organizational buy-in and constant visibility at high levels. Regularly report on trust & safety to execs (maybe in a Risk Operating Committee), so it stays a company priority. When fraud fighting is recognized as a core value (protecting users), it's easier to get resources and cooperation across departments.
- Case Study Autonomous Fraud Agents: An early-stage effort (like the one referenced as "Fravity agentic copilot" in the user file 100 86) is experimenting with **LLM-driven autonomous agents** that can execute tasks like policy enforcement or detecting content abuse in real-time. While cutting-edge, one learning is that these agents can accelerate detection pipelines by handling tasks that previously required human intervention (for instance, writing a Python script to link data sources an agent might do that legwork). However, they found governance is key autonomous agents need strict boundaries, or they might go off-track 41 101. For implementation, that means if you deploy any semi-autonomous AI processes, sandbox them and gradually increase scope as they prove reliable, and always have human review for anything high-impact.

#### 6.6 Continuous Improvement and Adaptation

Finally, instill a culture that fraud defense is a continuous journey, not a one-time project. Fraudsters are effectively adversarial counterparts who will test and adapt. One month they exploit a loophole; you close it; next month they try a new angle. So your implementation must include: - Regular updates (like software patches) to your fraud models and rules. - Keeping up with external intel – join information-sharing groups (many banks and fintechs share anonymized fraud intel via consortia or security forums). Subscribe to threat intelligence feeds (like RecordedFuture's, which pointed out upcoming threats like increased eskimming and OTP interception 102 103). - **Post-incident reviews:** If a fraud incident causes significant loss or slip-through, do a full review and treat it like an incident response – what went wrong, how to prevent recurrence. Integrate those lessons quickly. - Budget and resources: Ensure the fraud budget accounts for ongoing needs: model recalibration, new tools as needed, training for staff, etc. It shouldn't be assumed to be one-and-done. Good executives understand this is like cybersecurity – an ongoing investment.

In summary, implementing AI-powered fraud detection involves technical build-out, but equally people and process readiness. By planning carefully, phasing rollouts, empowering your team with solid processes, and constantly refining based on data and feedback, you create an agile fraud prevention capability. This operational excellence is what sustains low fraud rates and high trust over time. With the right strategies in place, a fintech can not only **prevent and detect fraud early** but also do so efficiently and in sync with business goals – enabling secure growth and customer confidence.

#### Conclusion

Fraud is an ever-present and evolving challenge for fintech companies, but as we've detailed in this guide, an arsenal of modern AI-driven techniques can tilt the odds back in the good guys' favor. By focusing on early signals and deploying advanced methods like large language models, hybrid rule/ML systems, and anomaly detection, fintechs can identify threats *before* they impact customers or the bottom line. We've seen how even non-technical fraud teams can harness AI through intuitive tools, and how tying efforts to business KPIs wins crucial executive support.

Key takeaways include the importance of layering defenses (no single technique catches all fraud), maintaining human oversight and expertise in tandem with AI (the "human-in-the-loop" model ensures balanced judgments <sup>43</sup>), and continually adapting to the fraudsters' new tricks. Real-world successes – from banks saving tens of millions, to marketplaces slashing scam incidents by proactive programs – show that these approaches work when diligently applied <sup>65</sup> <sup>92</sup>.

For fraud analysts and product managers, the message is empowering: you don't need to be a coder to contribute to an AI-powered fraud strategy. Your domain knowledge, combined with AI's pattern recognition, is incredibly powerful. For senior stakeholders, the guide illustrates that investing in these systems yields tangible returns: reduced losses, preserved revenue, protected customers, and a stronger brand reputation for trust and safety.

As we move forward, fraudsters will no doubt leverage AI for their own nefarious purposes (indeed, dark web forums are touting "FraudGPT" to assist criminals 104 ). This raises the stakes for fintechs to stay ahead. The future likely holds even more autonomous AI agents and real-time intelligence sharing across institutions to combat fraud. But the core principle remains: layered, intelligent, and adaptive defenses, guided by vigilant human oversight.

Fintech companies that embrace AI-powered fraud detection as a continuous, business-critical practice will not only minimize losses but also create a secure environment that fosters user trust. In a digital financial world, security and user trust are competitive advantages. By following the strategies and best practices outlined in this guide – mixing cutting-edge technology with sound operations – organizations will be well-equipped to detect, prevent, and deter fraud in all its forms, ensuring they and their customers can transact with confidence in the age of AI.

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