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FOREWORD

This original research report, sponsored by Vesta, examines the challenges faced by e-commerce merchants in balancing customer experience with the financial realities of combating fraud in a digital world. The costs associated with fraud go far beyond direct losses and encompass the tools and personnel used along with lost revenue from turning away legitimate customers. This research report was independently produced by Javelin Strategy & Research. Javelin Strategy & Research maintains complete independence in its data collection findings and analysis.

OVERVIEW

Consumers are investing more and more of their spending power in the digital space, purchasing goods and services via the online and mobile channels that they have historically bought in brick-and-mortar locations. As spending patterns have shifted, fraudsters have followed, increasing their focus on digital merchants and developing new techniques and technologies to exploit the online and mobile channels. Merchants are facing rising losses and growing fraud management costs and need to be constantly evaluating and experimenting to find the best tools, personnel, and processes to combat shifting fraud approaches while maintaining customer experience and maximizing profitability.
EXECUTIVE SUMMARY

Key Findings

Fraud is costing merchants 8% of annual revenues on average. Merchants’ fraud costs are increasing as transactions continue to shift to digital channels in the wake of the conversion to the EMV chip card standard. Fraud management, chargeback losses, and false positives are a growing expense for all merchants. The biggest impact has been to digital goods merchants, who have lost 9.7% of revenue on average to fraud, an increase of 13% from 2016. The majority of fraud expenditures are for fraud management, which makes up 75% of fraud costs, triple the actual fraud losses themselves.

Merchants spend 10 times as much preventing fraud as they lose to chargebacks. Of the 8.0% of revenue that the average merchant lost to fraud in 2017, 5.9 percentage points represents fraud management costs, which includes investments in areas such as technology and personnel, while 0.6 percentage point represents the revenue lost to fraud-related chargebacks.

Chargebacks and false positives are a growing portion of fraud costs. Chargebacks were up 60% for digital goods merchants and 75% for physical goods merchants, a result of increased sophistication of fraudsters and exposure to the EMV fraud liability shift for some physical goods merchants. False positives continue to grow as well, albeit slightly more slowly, at an increase of 25% for digital goods merchants and 27% for physical goods merchants.

Card-not-present fraud is an increasing concern for merchants as fraudsters get more sophisticated. Card-not-present fraud continues to be a strong concern for more than 85% of merchants, with a third showing increased concern in 2017. This increasing concern is being driven in large part by the emergence of new fraud tactics such as botnet attacks and fraud attempts via new delivery techniques such as buy online, pick up in store. Of equal concern is the impact of the EMV conversion in shifting more fraud to digital channels and away from brick-and-mortar. Finally, the growth in CNP transactions means more international customers, increasing concerns about international fraud, where existing fraud mitigation tools may be less effective.

Merchants continue to rely heavily on vulnerable usernames and passwords. The primary authentication tool, used by 75% of CNP merchants, is the weak pair of username and password, broadly exploited via data breaches and malware. Merchants’ reliance on this approach is understandable, given customer familiarity and comfort with it, but to effectively combat fraud, they will need to increase their focus on second factors of authentication such as device fingerprinting, out-of-band authentication, and geolocation.

Unauthorized transactions increased dramatically in 2017. Unauthorized transactions were up 33% in 2017 and accounted for nearly half of merchants’ average 2017 fraud losses. Criminals continue to leverage data gained from breaches and malware while at the same time becoming more sophisticated, taking advantage of technologies such as VPNs and virtual machines to disguise their locations and devices.

Merchant spending on fraud management grew more than 15%. Average fraud management spend by merchants increased 17% in 2017, most notably for digital goods merchants, whose spend was up 42% year over year. Half of all chargeback losses occurring at online stores and as fraud continues to migrate to digital channels following the EMV transition, the pressures on online merchants to combat
Fraud will only increase. While the need to invest in fraud prevention and management tools will be critical across all merchant types, the need will be greatest for digital goods merchants.

**People, technology, and outsourcing will attract increased investment in 2018.** Fraud management technology is the main area of increased investment for all merchant types, with nearly two-thirds of digital goods and hybrid merchants allocating more spend here along with half of physical goods merchants. This is closely followed by increased spend on fraud management personnel, which is of greatest importance to hybrid merchants, given the complexities of navigating fraud mitigation across product types.

**Outsourcing is an appealing option for many merchants.** Outsourcing is becoming a more popular method of managing fraud, with 24% of merchants currently outsourcing some or all of their fraud mitigation efforts and nearly half of digital goods and hybrid merchants expecting to do so in the near future. With 21% of operational spend allocated to fraud management in 2017, merchants are taking a comprehensive look at the internal costs of combating fraud and evaluating the benefits of hiring an expert third party to manage fraud on their behalf.

**Newer anti-fraud measures have a strong appeal for merchants.** While merchants continue to rely on remedial fraud mitigation solutions such as customer identity verification and card security code (CVC2 or CVV2), behavioral analytics and device fingerprinting are anticipated to make the greatest strides in adoption in the coming years. These newer and less intrusive solutions promise to help merchants better combat fraud attempts without degrading the customer experience and thus alienating customers.

**3-D Secure is likely to see increased adoption in the coming year.** The introduction of 3-D Secure 2.0, with its promise of greater fraud prevention with reduced disruption to the customer experience, is persuading a growing number of merchants to give the solution a second chance. About 63% of merchants—some of which have an international presence—expect to have the solution in place in the coming year, with particular interest in implementations for the mobile channel, with the expectation that enough has been done to improve the user experience as well as to integrate mobile wallets and in-app transactions.
**Recommendations**

**Evaluate additional authentication approaches beyond those using static data elements.** The majority of merchants continue to rely on username and password, card security codes and address verification to mitigate fraud. Merchants need to invest in more dynamic tools as alternative or second factors for authenticating customers, particularly those tools that are minimally disruptive to the customer experience. Tools that evaluate customer behavior, monitor device information, or provide comparisons against prior customer purchasing activity are all well-suited to combat fraud attempts on digital transactions.

**Invest in comprehensive and ongoing training of fraud management personnel.** With the constant evolution of fraud tools and techniques, it is critical that fraud management staff be informed and up to date on the latest fraud threats as well as the newest fraud mitigation approaches required to safeguard the profitability of their businesses.

**Implement “invisible” fraud management tools to maximize fraud prevention while minimizing impact to customer experience.** Merchants should look to implement some of the newer fraud mitigation tools such as behaviometrics, machine learning, device fingerprinting, and the newest version of 3-D Secure. These tools promise increased success at mitigating fraud attempts while having very little impact on the customer’s experience during the sale and checkout process.

**Consider outsourcing some or all fraud management functions.** Fraud tools and techniques are evolving at lightning speed, making it challenging for even those fully dedicated to managing fraud to keep up with the many new approaches fraudsters are using. Merchants, especially those with a high volume of digital transactions, should evaluate their options for outsourcing some or all fraud management activities. This will require a comprehensive look at the internal costs of combating fraud weighed against the costs and benefits of outsourcing.
INTRODUCTION

E-Commerce Trends

Retail commerce is undergoing a revolution as consumers become increasingly digitally oriented. Traditional brick-and-mortar stores are underperforming, leaving shopping malls empty as consumers turn more often to their online and mobile devices for an ever-broadening array of products and services. Online retail purchase volume is expected to surpass $500 billion in 2017, representing more than a tenth (10.4%) of total U.S. retail volume. Javelin forecasts this will grow to nearly $650 billion and 12.4% of U.S. retail volume by 2020 (see Figure 1).

Total Online Retail Commerce to Rise to $646 Billion by 2020

Figure 1: U.S. Retail E-Commerce Transaction Dollar Volume and Share of Purchases made Online (Including Online and In-App Mobile (2012-2020))

<table>
<thead>
<tr>
<th>Metric</th>
<th>2015</th>
<th>2015–2020</th>
<th>2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Online retail purchases</td>
<td>$424B</td>
<td>$222B</td>
<td>$646B</td>
</tr>
</tbody>
</table>

Source: Javelin Strategy & Research, 2017
**Fraud Trends**

This continuing shift to e-commerce, via both the online and mobile channels, is making fraud management an increasingly critical challenge for merchants. As compared to physical point-of-sale transactions, e-commerce transactions can involve unique kinds of products, along with differing marketing approaches and delivery methods. As volume continues to shift to the digital channels, fraudsters will focus more of their efforts on identifying and exploiting the unique attributes of e-commerce, and merchants will have to remain nimble and vigilant to maintain their revenues and profit margins.

Vigilance requires ongoing and increasing investment, and average merchant’s total fraud costs in 2017 grew accordingly, totaling $15.5 million, up 6% from last year ($14.6 million) (see Appendix). This represents a greater proportion of revenue than last year dedicated to confronting the challenges of fraud attempts (8.0% in 2017 vs. 7.6% in 2016) (see Figure 2). This follows a year of significant investment for many physical goods and hybrid merchants who became EMV-capable at POS.

> “We are in a journey right now where we are trying to [put] a lot of lipstick on the pig and modernize it. We have invested a lot in the infrastructure but are not there yet. A lot of the bells and whistles aren’t there yet. We would love to get to a situation where it is a known customer, and we have all their information, give them a one-click checkout, but we aren’t there yet.”

- Fraud executive, hybrid merchant

### Fraud Consumed More of the Average Merchant’s Revenue in 2017

![Figure 2: Total Fraud Costs as a Percentage of Revenue (2016-17)](image)

Source: Javelin Strategy & Research, 2017
Specifically, both digital goods merchants and physical goods merchants are spending more, contending with higher chargeback losses (60% and 75% higher as a percentage of revenue compared with 2016, respectively) and greater false positives (25% and 27% higher as a percentage of revenue, respectively). Ultimately, these losses have forced these merchants to spend more time and money seeking the best ways to limit fraud risk while minimizing the impact to the customer experience and to declined transactions resulting from false positives.

Hybrid merchants, on the other hand, and more specifically travel merchants, benefited from changes in chargeback rules that provide them more leverage in challenging disputes. Combined with strong revenue growth among travel merchants as the economy has rebounded, these rule changes contributed to lower chargeback losses as a percentage of revenue, along with lower fraud management costs.

Higher Fraud Losses Being Fought with Comparably Higher Investments in Fraud Mitigation

Figure 3: Breakdown of Fraud-Related Costs as Percentage of Revenue (2016-17)

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This spending is only further diminishing their ability to invest in other areas of their businesses, as fraud costs are consuming a greater portion not just of merchants’ revenues, but also of their operational costs. On average, 21% of a merchant’s operational costs were consumed by fraud-related costs in 2017, compared with 18% in 2016. This increase was greatest among physical goods merchants, likely due to the costs associated with the recent EMV deployment at point-of-sale locations.

Nonetheless, the delayed adoption of EMV-capable terminals by some merchants has also saddled those merchants with increased chargebacks — manifesting in the higher chargeback rates experienced by physical goods merchants, many of which have brick-and-mortar locations. Subsequently, while chargebacks for these merchants may decline in the near future as EMV at POS becomes ubiquitous, the associated costs of the rollout will keep expenditures higher until the transition to EMV is complete.

Digital goods merchants continued to spend the greatest proportion of their operational spend on fraud management, 25% in 2017. Given the complexities of digital transactions, including near-instant delivery times and potentially greater numbers of international customers, successfully mitigating fraud requires investment in a broader range of tools, processes, and highly trained fraud management personnel.

**Merchants Allocate a Greater Proportion of Operational Spend to Fraud Management in 2017**

Figure 4: Average fraud management expenditures as percentage of operational costs (2016-17)

Source: Javelin Strategy & Research, 2017
FRAUDSTERS’ SHIFTING TACTICS

Fraud Threats

Though card-not-present (CNP) transactions provide an opportunity to drive business — and increased revenues — to the merchant that would not be possible with card-present transactions alone, 1 in 3 merchants is growing more concerned that CNP fraud will increase in the next 12 months (see Appendix). These merchants are balancing the tradeoff between increasing revenues and managing the associated fraud risks and growing management costs and losses associated with CNP transactions.

Among those merchants concerned about an increase in CNP fraud, more than half cite new tactics and the EMV rollout as top factors (see Figure 5). EMV continues to increase pressure on POS fraud rings to find alternatives, raising concern among merchants that the shift to CNP fraud will continue to increase as criminals test digital channel merchants for vulnerabilities.

Despite the threats merchants are facing from the rise in domestic CNP fraud following EMV conversion, international fraud ranks at the top of merchants’ concerns on fraud threats (see Figure 6). This is largely because mitigating international fraud forces merchants to accommodate more diverse fraud rules while navigating the limitations of some controls. A key example is address verification service (AVS), which, while quite useful and effective for certain transaction types in the U.S., has negligible utility internationally. The complexity of fraud management for international transactions leads some merchants to use a third party to manage these sales and to ultimately act as the merchant of record.

Obfuscated attacks share the top spot on the list of merchants’ fraud-related concerns. Malware, virtual

New Fraud Tactics and EMV Shift Drive Increasing Concern over CNP Fraud

Figure 5: Reasons for Believing CNP Fraud will Increase Over the Next 12 Months

- There may be new tactics (fraud from buy online/pick up in-store, botnet attacks, etc.) on the part of fraudsters that are more difficult to mitigate (54%)
- Fraud is expected to shift to digital channels as a result of EMV adoption in the U.S. (54%)
- We are increasing our business through CNP channels and expect our fraud risk to increase accordingly (44%)
- There is an expected change in the rate of international business, where existing fraud mitigation tools are less effective (38%)

Source: Javelin Strategy & Research, 2017
machines, and remote access undermine merchants’ ability to ascertain whether they are dealing with a known legitimate customer, on a known device, in a trusted location, or instead dealing with a criminal. By their very design, these types of attacks disguise the fingerprint or location of the customer’s device, undermining the tools that merchants rely on to mitigate fraud.

Interestingly, physical goods merchants’ top concern is account takeover fraud, while hybrid and digital goods merchants are most concerned about international fraud, obfuscated attacks, and friendly fraud. The concern on account takeover among physical goods merchants is intriguing given that these merchants have the additional validation point of a physical address to protect against fraud attempts. Their concern may be due to increasing sophistication among fraudsters at introducing fraudulent physical addresses but more likely is due to the rise of innovative delivery techniques like buy online, pick up in-store.

“They aren’t one-offs working by themselves. Instead, they are criminal syndicates. There are larger concerns outside of that – they have gotten really good, and we would hate to see that used for other purposes such as terror or other security risks.”

- Fraud executive, digital goods

Controlling International Fraud and Fraud from Obfuscated Devices is Keeping Merchants Up at Night

Figure 6: Percentage Rating Threats “Very” to “Extremely Difficult” by Merchant Type

Source: Javelin Strategy & Research, 2017
A key area of concern, particularly for digital goods merchants, is automated attacks (also known as credential stuffing). This type of fraud targets existing merchant accounts, eliminating the need for criminals to directly compromise card information. Automated attacks are fueled by large-scale password breaches, and there is a high probability of password reuse across accounts even with several-year-old breaches. Fraudsters feed credentials into scripts that automatically target the largest financial institutions and merchants.

The growing popularity among consumers of buy online, pick up in-store (BOPIS), offered by large retailers such as Wal-Mart, Target, and Home Depot, has merchants concerned as well. Consumers like BOPIS as it allows them to avoid shipping fees and provides the convenience of having the item ready for pickup without the wait for delivery.

Fraudsters, however, are continuing to rely on and take advantage of BOPIS as an intermediate step between POS and CNP fraud, relying on an established network of runners to pick up goods purchased online rather than having to navigate the process of having products delivered and potentially setting off a merchant’s fraud controls.

“Our account ID is email address, so obviously people are using the same passwords, so we see that. We have fraud rules specifically around certain attributes being changed around an order, such as adding a new address on the account, different address than account holder, etc.”

- Fraud executive, digital goods

Merchants Increase Use of 2FA, but at Same Time Increase Reliance on Broken Usernames and Passwords

Figure 7: Authentication Used for Customer Account Access (2016-17)

<table>
<thead>
<tr>
<th>Authentication Method</th>
<th>2016 Percentage</th>
<th>2017 Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Username and password</td>
<td>65%</td>
<td>75%</td>
</tr>
<tr>
<td>Dynamic security questions (e.g., questions drawn from customer history or public records)</td>
<td>41%</td>
<td>40%</td>
</tr>
<tr>
<td>Two-factor authentication (e.g., one-time passwords)</td>
<td>40%</td>
<td>45%</td>
</tr>
<tr>
<td>Static knowledge-based authentication (e.g., preselected security questions)</td>
<td>34%</td>
<td>40%</td>
</tr>
<tr>
<td>Geolocation</td>
<td>30%</td>
<td>24%</td>
</tr>
<tr>
<td>Device fingerprinting</td>
<td>22%</td>
<td>17%</td>
</tr>
</tbody>
</table>

Source: Javelin Strategy & Research, 2017
Concerns about CNP fraud are complicated by the fact that new — and often less sophisticated — merchants continue to flood the digital channel and offer customers the ability to create online accounts. Their first authentication tool is the weak pair of username and password, used by 75% of merchants in 2017, up from 65% in 2016. The choice of username and password is an understandable one in spite of its shortcomings, given consumer familiarity and comfort level with this authentication approach.

As merchants are in no position to eliminate passwords, defending against automated attacks requires them to invest in a variety of supplemental controls such as:

- Device recognition — identifying devices associated with botnets and blocking suspicious access attempts
- Offering authentication solutions that cannot be easily breached or replayed (e.g., non-text-based one-time passwords and biometrics)
- Minimizing information provided to fraudsters in unsuccessful attempts — if criminals know the username is correct but the password is not, they can initiate additional attacks, possibly using password reset pathways
FRAUD TYPES

Merchants experienced 13% higher fraud losses in 2017 than in 2016, averaging more than $1 million in fraud losses (see Figure 8). It is clear that, despite the rollout of EMV in an effort to combat fraud at the POS, fraudsters have not slowed their efforts but rather shifted them to digital channels and employed newer technology capabilities to exploit weaknesses in merchants' systems.

There are three key types of fraud: unauthorized transactions, account takeover, and friendly fraud. Looking across these three fraud types, the most striking change is the dramatic increase in unauthorized transactions, up 33% from 2016 and representing nearly half of merchants’ average 2017 fraud losses ($462K). Friendly fraud and account takeover stayed at about the same levels, indicating that, while fraudsters appear to be exploiting new opportunities in unauthorized transactions, they continue to attack on all fronts in the fraud war.

“Account takeover is definitely a way they can get the merchandise and get around our rules the quickest and easiest, as opposed to creating a new account or using guest checkout.”

-Fraud executive, physical goods

Merchants Lost the Most to Unauthorized Transactions in 2017

Figure 8: Average Fraud Losses by Type of Fraud

Source: Javelin Strategy & Research, 2017
Unauthorized transactions

Unauthorized transactions are made possible through the use of stolen card or payment credentials, which allow fraudsters to pose as the customer to purchase merchandise on the stolen card or payment account. As criminals migrate from the POS as a result of the rollout of EMV, e-commerce merchants are being increasingly targeted, resulting in a flood of unauthorized transactions over the past 12 months. Unauthorized transactions have become a larger proportion of losses than in 2016, representing 40% or more of losses across all merchant segments (see Figure 9).

Criminals who were already in the channel are compounding the challenge as they become more sophisticated. They are taking advantage of technologies such as VPNs and virtual machines to disguise their locations and devices. These new technologies have combined with results from breaches and malware targeting CNP card data, with the result that credit card and debit card numbers are now the most compromised type of data, impacting 70% of data breach victims.

In addition, the ongoing EMV transition has left some physical goods merchants exposed to fraud losses at the point of sale that they had not previously been responsible for. These merchant locations make attractive targets for criminals looking to conduct fraudulent magnetic stripe payment card transactions. This has driven up the rate of unauthorized transactions for these merchants, though this is expected to decline in the next few years.

Unauthorized Transactions Have Become a Larger Problem

![Figure 9: Percentage of Fraud Losses by Type of Fraud](chart.png)

Source: Javelin Strategy & Research, 2017
Account Takeover (ATO)

Account takeover occurs when a fraudster uses another person's account information (e.g., username and password) to obtain products and services using that person's existing accounts. This is different from unauthorized transactions in that the criminal uses the stolen account data to take control of the person's account by resetting username and password, often changing the physical address or phone number listed on the account as well to prevent the legitimate account holder from discovering the theft. Social engineering plays a large role in account takeover, whether it be targeted at gathering personal information from the legitimate account holder or at bypassing the controls of the issuer or merchant. While ATO may represent a smaller proportion of total fraud losses than in 2016, this fraud type still accounts for an average of $285K in annual fraud losses for merchants (see Figure 8).

Impacting merchants' ability to fight ATO is the rise of secondary account takeover, in which criminals compromise non-financial accounts to facilitate account takeover of merchant or financial accounts. One popular target of secondary account takeover is mobile accounts, by which criminals can intercept alerts, password resets, and SMS-delivered one-time passwords. They can then use this information to figure out usernames and passwords, to successfully address knowledge-based authentication questions, or to initiate password resets, giving them full access to the targeted accounts. Mobile account takeover has been growing in recent years, with twice as many consumers having their mobile phone accounts taken over in 2016 compared with 2015.

Account takeover often takes longer to detect than other fraud types, as it can be more difficult to confirm there was actually fraudulent activity. It takes an average of 53 days to detect account takeover fraud vs. an average of 30 days across all fraud types. Often consumers do not realize ATO has happened until their account is emptied or their credit card is over the credit limit. Knowledge-based authentication questions may not fully distinguish between the real customer and the fraudster if the latter has obtained sufficient data on the real customer to successfully answer the questions.

Device recognition technologies, session analytics, and behaviometrics can be effective methods of combating account takeover fraud. A primary benefit of these methods is that they remain largely invisible to the customer, thereby contributing to fraud prevention with minimal disruption to the customer shopping experience. However, leveraging these newer fraud management techniques requires merchants — most frequently digital goods merchants — to increase their fraud technology spending to facilitate real-time integration into their authorization systems.

Friendly Fraud

Friendly fraud occurs when the fraudsters are the actual cardholders. This type of fraud arises through a combination of factors. First and most egregious is the intentional, premeditated abuse of the chargeback system, amounting to a sort of cyber-shoplifting.

Less egregious but no less impactful is a response to buyer’s remorse in which legitimate customers change their mind about a purchase and instead of returning the purchased item to the merchant for a refund choose to contact their issuer to dispute the transaction. This approach can be easier for the customer, often involving merely clicking the “dispute” button on the issuer’s website, while at the same time bypassing merchant return and refund policies.
Unintentional purchases and unrecognized purchases are also major contributors to friendly fraud. Often consumers will see a charge on their credit card statement and not recognize the merchant or the amount of the charge. Purchases may be unrecognizable due to unclear merchant names on transaction registers or to differences in transaction dates vs. posting dates. Unintentional purchases can result from shopping cart errors, accidental clicking on the “purchase” button, or through children's use of in-app purchases.

Chargebacks initiated following legitimate purchases pose a consistent problem for merchants, with average losses of $323K in 2017, up 4% from 2016. Preventing friendly fraud poses a notable challenge because, as the buyer is the legitimate accountholder, the person will pass all fraud prevention/identity proofing challenges. It can be time-consuming and expensive for a merchant to fight a chargeback claim, and quite often the merchant will just choose to take the loss as the least costly option. Beyond pure cost considerations, these cases need to be handled with kid gloves to avoid alienating good customers, which undoubtedly forces merchants to absorb friendly fraud losses.

“The real change we are seeing is in friendly fraud. These guys are double-dipping or simply lost and go on to dispute it. I feel like card companies aren’t doing enough, but we eat the loss.”

- Fraud executive, digital goods
MERCHANTS’ RESPONSE TO FRAUD

Fraud Management Investment

Motivated by an increase in fraud attempts and growing sophistication in the digital channel (see Appendix), along with a desire to improve the customer experience, merchants continue to invest heavily in fraud prevention. Merchant spending on managing fraud is expected to increase across all segments of merchants as they look to invest in more people, technology, and outsourcing to combat the growing fraud problem. Average fraud management spend increased 17%, to $12.3 million per merchant in 2017 from $10.5 million in 2016 (see Figure 10).

Most notable is the increased spend by digital goods merchants, up 42% year over year. Online merchants are hardest hit by chargeback losses, with half of all chargeback losses occurring at online stores (see Appendix). As fraud continues to migrate to the digital channel following EMV conversion, the pressures on online merchants to combat fraud will only increase. Accordingly, these merchants have a greater ongoing need to invest in fraud prevention and management tools than their physical store counterparts.

Physical goods merchants experienced only a 3% increase in fraud management spending, having already increased their investments in recent years to complete the conversion to EMV. At a time when consumer spending is shifting to the digital channels, physical merchants will likely have flat to declining fraud management investments going forward, as their spending is constrained by both declining traffic at their storefronts and their higher overhead costs relative to digital merchants.

Merchant Spending on Fraud Management Grew More Than 15% Annually

Figure 10: Average Fraud Management Costs (2016-17)

![Graph showing merchant spending on fraud management from 2016 to 2017 for all merchants, digital goods merchants, physical goods merchants, and hybrid merchants. The data shows a significant increase in spending for all categories, with digital goods merchants showing the largest increase.](image-url)
Fraud management spending is by far the largest component of merchants’ fraud costs, accounting for nearly 75% on average (see Figure 11). Merchant spend on preventing fraud loss far outweighs the actual losses themselves, clearly indicating the size of the threat. It also speaks to the effectiveness of the systems currently in place, as significant fraud losses are being avoided every day through active and ongoing investment in fraud detection and prevention measures.

The primary areas of fraud management investment for merchants are administration and technology services and personnel, with outsourcing a priority but lagging the other two categories.

Technology to manage and automate fraud processes is the main area of increased investment for all merchant types, with two-thirds of digital goods and hybrid merchants planning to spend more on technology along with half of physical goods merchants. With the constant evolution of fraud tactics and fraudsters’ technological capabilities, maintaining and improving fraud management technology systems can be understandably viewed as an unavoidable and critical cost of doing business.

**Fraud Management Accounts for Bulk of Fraud Costs**

![Figure 11: Breakdown of Fraud-Related Costs as a Proportion of Total Fraud Costs](image-url)

Source: Javelin Strategy & Research, 2017
About half of all merchants intend to increase their spending on fraud management personnel, with nearly 60% of hybrid merchants intending to do so. With hybrid merchants having to manage fraud in both the physical and digital channels, with their many distinct characteristics and fraud tactics, the need for personnel to focus on each channel increases the investment required by hybrid merchants. On the other hand, personnel investment is a lower priority for physical goods merchants, with 42% planning to increase investment but 10% reporting plans to decrease spending in this area. These merchants most likely increased personnel to complete the EMV conversion and are now scaling back to sustainable levels.

Outsourcing is more important to digital goods merchants than to the other segments, closely followed by hybrid merchants. As these merchants deal with far more complexity around card-not-present and cross-border transactions, outsourcing fraud management to third-party specialists is often the most cost-effective approach.

“We are in a conversion-sensitive business, so we never put on strong controls to block people. This is all very manual, and we aren’t looking to block a lot of things…. Our process is very after the fact. We go through every day to check after deposits are made. There is no automated reject.”

- Fraud executive, digital goods
Merchants are finding reasons to be optimistic about their ability to reduce their fraud losses. Nearly half of merchants that expect a decline in CNP fraud expect investments in new/improved fraud tools (see Figure 13) to alleviate fraud concerns, and more than a third expect benefits from increases in dedicated fraud personnel.

Outsourcing is a source of hope for about a quarter of merchants. Assigning fraud mitigation activities to a dedicated and expert third party helps ensure that the latest tools and technologies are being used to fight a merchant’s fraud. A third-party fraud management firm is also more likely to be up to date on a broad range of the latest fraud approaches, tactics, and schemes than a merchant’s internal fraud team.

**New Technology and Increasing Staff Are the Top Alleviators of Fraud Concerns**

Figure 13: Attitudes Around Fraud Management and Customer Experience

- We are implementing new/improved fraud mitigation tools or solutions that could better mitigate fraud: 46%
- We are increasing the size of staff dedicated to fraud management, keeping fraud in check: 37%
- We expect the rate of data breaches, which fraudsters rely on for account credentials and payment data, to drop in the future: 30%
- We are outsourcing some or all of our fraud mitigation efforts and expect more fraud to be prevented as a result: 24%
- Other: 1%

Source: Javelin Strategy & Research, 2017
Fraud Management Tools

The majority of merchants expect to increase spending on technology, and newer anti-fraud measures have a strong appeal for merchants. In the meantime, however, remedial fraud mitigation solutions such as customer identity verification and card security code (CVC2 or CVV2) continue to top the list of technologies in use to prevent fraud (see Figure 14).

The most popular solutions today are still based on validating static data elements and are familiar to and easily addressed by fraudsters. Customer identity verification is the process of checking that the personally identifiable information (PII) provided by the customer is accurate; when dealing with digital goods, this solution may be less effective as physical addresses are not a factor. Card security code is the three- or four-digit value printed on a card and entered during CNP transactions, data elements that can be intercepted online or obtained via data breach.

However, despite continued heavy reliance on static data elements to manage fraud, the highest anticipated growth among non-users is in behavioral analytics, device ID, machine learning, and transaction scoring. With growing digital transaction volumes accompanied by the rise in more sophisticated fraud schemes, “invisible” solutions such as behavioral analytics, device fingerprinting, and machine learning have promised to help merchants better sort through the noise without degrading the customer experience and thus alienating customers. Additional benefit comes from being able to better identify bot attacks as well as attacks in which devices are being obfuscated.

Behavioral Analytics and Device Fingerprinting Are Anticipated to Make the Greatest Strides in Adoption Among Merchants

Figure 14: Current and Anticipated Adoption of Fraud Tools

Source: Javelin Strategy & Research, 2017
At the same time, behavioral analytics and machine learning are among the solutions that merchants were most likely to test but not adopt or to adopt but discontinue (see Figure 15). This implies that, despite the promise of reduced fraud combined with minimizing customer inconvenience, the return on investment may still be insufficient relative to more traditional solutions.

Similarly, transaction scoring is the least sticky product among merchants, with nearly a third of merchants having tested or adopted the solution but no longer using it. Considering that transaction scoring traditionally involves or even requires participation on the part of the merchant to set rules, a lack of in-house expertise can effectively undermine the ROI of this solution as well. Despite the planned investments in personnel discussed above, this dynamic is unlikely to change as 6 in 10 merchants believe that fraud training is too expensive (see Appendix).

Nearly a Third of Merchants Test or Adopt Advanced Solutions but Do Not Continue Using Them

Figure 15: Discontinuation or Failure to Adopt Fraud Solutions

Source: Javelin Strategy & Research, 2017
3D Secure (3DS)

3-D Secure, branded as MasterCard SecureCode, Verified by Visa, and Amex SafeKey, is one of the most widely used fraud prevention solutions globally, in large part due to mandates requiring its usage for online transactions. In many markets, 3-D Secure offers strong benefits to merchants in terms of lower interchange rates, fraud liability shift to the issuer, and subsequently fewer chargebacks. However, there is a risk of higher issuer declines as well as higher shopping cart abandonment due to the additional authentication step the solution introduces into the checkout process. Merchants must balance the fraud prevention benefits against the potential loss of sales.

This solution has been haunted by the history of a cumbersome customer-facing component, with 1 in 5 merchants avoiding the solution for fear of the effect on customer experience. In addition to the customer experience concerns, a third of merchants believe the solution will not have a large enough impact on fraud be cost-effective. From the customer perspective, US consumers are less inclined to introduce friction into their shopping experience when use of the solution provides them no direct benefit. Based on consumer feedback and without the mandates common in other parts of the world, the solution has only been adopted by 44% of US merchants (see Figure 16). However, the fact that these merchants have adopted the solution does not necessarily mean they are using it; merchants have been known to use 3-D Secure selectively, in effect gaming the system.

**Better Tools Discourage Merchants from Pursuing 3D Secure, as do Lingering Concerns Over Customer Experience**

![Figure 16: Reasons Merchants are Avoiding 3D Secure](image)

<table>
<thead>
<tr>
<th>Reason</th>
<th>Percentage of Merchants</th>
</tr>
</thead>
<tbody>
<tr>
<td>My company already has (an) effective security tool(s) in place</td>
<td>34%</td>
</tr>
<tr>
<td>The level of fraud against my company is insufficient to justify implementing 3D Secure</td>
<td>33%</td>
</tr>
<tr>
<td>The benefits will not be worth the costs to my company</td>
<td>33%</td>
</tr>
<tr>
<td>This tool is unnecessary for our company type/size</td>
<td>25%</td>
</tr>
<tr>
<td>The process creates confusion/friction at checkout for customers</td>
<td>19%</td>
</tr>
<tr>
<td>We do not believe this tools is effective at fraud prevention</td>
<td>17%</td>
</tr>
<tr>
<td>My company does not have room for such a tool in the budget</td>
<td>17%</td>
</tr>
<tr>
<td>Concern that too many customers will abandon their shopping carts</td>
<td>15%</td>
</tr>
<tr>
<td>Concern that the volume of complaints to customer service will increase</td>
<td>7%</td>
</tr>
<tr>
<td>Other</td>
<td>1%</td>
</tr>
</tbody>
</table>

Source: Javelin Strategy & Research, 2017
3D Secure 2.0 has evolved the 3D Secure technology to enable a real-time, risk-based authentication approach that merchants can use to send transaction attributes that the issuer can use to authenticate customers more accurately without asking for a static password or slowing down the transaction unless the risk analysis shows a need. According to some reports, these improvements in the 3-D Secure process have helped to decrease the pain at the point of (virtual) sale, reducing the number of transactions subject to additional authentication and decreasing abandonment relative to the earlier version of 3D Secure.

Even with this new approach to assessing fraud risk in the transaction, merchants remain less than convinced about how 3-D Secure may affect the customer. They are, however, enthusiastic about the prospect of reduced fraud under 2.0, compared with improved customer experience (35% and 29%, respectively) (see Figure 17).

**Faced with the Steep Rise in CNP Fraud, Merchants Look to 3-D Secure’s Fraud Prevention Capability to be the Top Benefit**

![Figure 17: Anticipated Benefit of 3-D Secure 2.0](source: Javelin Strategy & Research, 2017)
And despite lingering customer experience concerns around 3-D Secure 2.0, up to 63% of merchants may have the solution in place by next year, making it as prevalent as address verification and close behind the most widely used solutions, customer identity verification and Card Verification Value (see Figure 18).

**3-D Secure Could Be as Prevalent as Address Verification in the Next 12 Months**

Figure 18: Use of Security Solutions, with Expectation of Adoption in the Next 12 Months

<table>
<thead>
<tr>
<th>Security Solution</th>
<th>Currently use</th>
<th>Likely to begin using</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer identity verification</td>
<td>71%</td>
<td>8%</td>
</tr>
<tr>
<td>Card security code (CVC2 or CVV2)</td>
<td>70%</td>
<td>8%</td>
</tr>
<tr>
<td>Address verification service (AVS)</td>
<td>50%</td>
<td>14%</td>
</tr>
<tr>
<td>Transaction velocity checks</td>
<td>47%</td>
<td>16%</td>
</tr>
<tr>
<td>Authentication of transaction/customer</td>
<td>47%</td>
<td>12%</td>
</tr>
<tr>
<td>Malware tracking</td>
<td>45%</td>
<td>12%</td>
</tr>
<tr>
<td>3-D Secure</td>
<td>44%</td>
<td>19%</td>
</tr>
<tr>
<td>Rules-based filters</td>
<td>42%</td>
<td>16%</td>
</tr>
<tr>
<td>Geolocation</td>
<td>40%</td>
<td>15%</td>
</tr>
<tr>
<td>Machine learning</td>
<td>32%</td>
<td>19%</td>
</tr>
<tr>
<td>Behavioral analytics</td>
<td>29%</td>
<td>23%</td>
</tr>
<tr>
<td>Transaction scoring</td>
<td>28%</td>
<td>19%</td>
</tr>
<tr>
<td>Device ID/Device fingerprinting</td>
<td>27%</td>
<td>21%</td>
</tr>
<tr>
<td>Hotlists</td>
<td>27%</td>
<td>15%</td>
</tr>
<tr>
<td>Other</td>
<td>1%</td>
<td></td>
</tr>
</tbody>
</table>

Source: Javelin Strategy & Research, 2017
While there is strong interest in 3-D Secure 2.0 across all channels, it is especially strong for mobile apps as merchants contend with fraud in this increasingly important channel (see Figure 19). As 3-D Secure was originally designed in 2001, long before the smartphone era, the mobile interface in the version prior to 2.0 was a poorly designed afterthought. With 3-D Secure 2.0, much has been done to address the poor experience on smartphone devices, as well as to integrate mobile wallets and in-app transactions.

**Mobile Apps a More Attractive Use Case for 3-D Secure Than the Browser**

![Figure 19: Channels Where Merchants Plan to Leverage 3-D Secure](chart.png)

- **Mobile app payments**: 67%
- **Internet browser payments**: 65%

Source: Javelin Strategy & Research, 2017
CONCLUSION

As consumers increasingly purchase goods and services via the online and mobile channels, merchants are offering a broader range of products, purchasing methods, and delivery options to attract consumers to their websites and apps. While this presents merchants a tremendous opportunity to grow revenues and attract new customer segments, it also is combining with the impact of the EMV conversion at the point of sale to push more fraud activity online.

As the risks to their businesses increase, merchants must dedicate a growing portion of operational spend to mitigating fraud activity, striking a balance between securing and authenticating customer transactions and maintaining the customer experience and maximizing profitability. Many merchants will consider outsourcing their fraud management activities to a dedicated and expert third party, enabling those merchants to effectively combat fraud while focusing more on attracting new customers and growing their revenues via emerging channels.

Fraud tools and techniques evolve very quickly, and merchants can expect fraud attempts to continue to increase both in number and in type. Fraudsters have the motives, skills, and tools they need to represent a considerable challenge to merchants’ fraud controls and ability to accurately authorize a transaction.

Fraud management will continue to be a critical area of investment for the foreseeable future.
APPENDIX

Merchants on Average Spent Almost $1 Million More on Fraud-Related Costs in 2017

Figure 20: Average total fraud costs in dollars (2016-17)

![Bar chart showing average total fraud costs in dollars for 2016 and 2017 across all merchants, digital goods merchants, physical goods merchants, and hybrid merchants.]

Source: Javelin Strategy & Research, 2017

Concern over CNP Fraud Has Increased Among 1 in 3 Merchants

Figure 21: Change in concern about CNP fraud past 12 months

![Bar chart showing percentage of merchants with decreased, stayed the same, or increased concern about CNP fraud over the past 12 months.]

Source: Javelin Strategy & Research, 2017
Online Merchants Still Hit Hardest by Online Fraud

Figure 22: Percentage of all chargeback losses by channel

<table>
<thead>
<tr>
<th>Channel</th>
<th>2016</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Online store/online payment</td>
<td>17%</td>
<td>14%</td>
</tr>
<tr>
<td>In-person or in a physical store</td>
<td>20%</td>
<td></td>
</tr>
<tr>
<td>By mobile device</td>
<td>16%</td>
<td></td>
</tr>
<tr>
<td>By mail</td>
<td>8%</td>
<td>3%</td>
</tr>
<tr>
<td>By telephone</td>
<td>6%</td>
<td>4%</td>
</tr>
<tr>
<td>Through an in-store, self-service kiosk</td>
<td>6%</td>
<td>1%</td>
</tr>
<tr>
<td>Other</td>
<td>1%</td>
<td>1%</td>
</tr>
</tbody>
</table>

Source: Javelin Strategy & Research, 2017

Merchants are Generally Pessimistic About Training Staff for Fraud

Figure 23: Attitudes around training fraud management staff

- The changing nature of fraud across multiple channels requires dynamic training, making it tough to train fraud employees: 62% (2016), 61% (2017), 65% (both digital and physical goods)
- It is difficult to recruit qualified staff for fraud mitigation: 48% (2016), 59% (2017), 56% (both digital and physical goods)
- It is difficult to set aside employee hours required to train staff dedicated to fraud mitigation: 41% (2016), 52% (2017), 48% (both digital and physical goods)
- Training staff for fraud mitigation gets very expensive: 53% (2016), 61% (2017), 63% (both digital and physical goods)

Source: Javelin Strategy & Research, 2017
Growth in Digital Channel Fraud Top Motivator for Increased Investment

Figure 24: Reasons for increased fraud management investment

- Fraud has been on the rise, especially in the digital space
- As my company grows and accepts more transactions, we will increase our use of anti-fraud solutions as well
- To remain competitive in the market, we need to be more effective at combating fraud
- The evolution of mobile as a payment device and channel presents a significant risk of fraud for merchants
- Fraud management is getting expensive with multiple channels and payment options

Source: Javelin Strategy & Research, 2017
METHODOLOGY

In June 2017, Vesta retained Javelin Strategy & Research to conduct a comprehensive independent study on merchant spending on all operations associated with fraud and chargeback management.

Javelin Strategy & Research conducted an online survey of 497 e-commerce merchants earning $1 million or more annually, falling into key merchant segments:

- 142 merchants selling only digital goods
- 155 merchants selling only physical goods
- 200 hybrid merchants, selling both types of goods

Additionally, in-depth interviews were conducted with industry executives in roles influencing operational expenses related to fraud and chargeback management.
ABOUT JAVELIN STRATEGY & RESEARCH

Javelin Strategy & Research, a Greenwich Associates LLC company, is a research-based consulting firm that advises its clients to make smarter business decisions in a digital financial world. Our analysts offer unbiased, actionable insights and unearth opportunities that help financial institutions, government entities, payment companies, merchants, and other technology providers sustainably increase profits.

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ABOUT VESTA

Vesta Corporation is the global leader of revenue-generating payment solutions for enterprise partners in the telecommunications, media, financial, and digital sectors. The company’s patented fraud protection technology is proven to increase conversion and acceptance while eliminating fraudulent transactions and merchant liability. Vesta has been recognized as a leading innovator in payments technologies, holds multiple patents, and has won numerous awards as one of America’s fastest growing companies. Founded in 1995 and headquartered in Portland, Vesta’s operations span the Americas, Europe and Asia. For more information, visit trustvesta.com.