

Shrinking retail shrink
Using analytics to help detect fraud
and grow margins



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Retail fraud up, detection down?

Global retail shrinkage increased 6.6 percent to U.S. \$119 billion in 2011, an average of 1.45 percent of retail sales.¹

In some companies, fraud remains a big concern for senior executives. But with economic conditions weak in many parts of the world, other pressing issues may have edged fraud management to the side. Many companies are working overtime just to sustain their competitive position in the current market environment. This may be one reason why, according to the Centre for Retail Research, global inventory shrinkage increased 6.6 percent for the year ended June 2011 to more than U.S. \$119 billion, representing 1.45 percent of global retail sales at retail sales value.²

By way of comparison, this study reported a shrinkage rate for the U.S. of 1.59 percent, somewhat higher than the 1.42 percent for calendar year 2011 stated in the final report of the longer-running [U.S.] National Retail Security Survey.³ The difference in shrinkage rates reported by the two studies is less important than the potential opportunity for loss reduction and margin improvement.

Fraudsters are perpetually seeking new ways to steal from retailers or to take greater advantage of existing weaknesses. Fraud methods in new and established areas, such as organized retail crime (ORC), point-of-sale (POS) manipulation, refund fraud, employee and customer theft, credit card fraud, fraudulent transactions over mobile devices and vendor fraud have all evolved over the past decade, adapting to new retail technology and changes in fraud prevention measures. The Centre for Retail Research reported that 47.5 percent of retailers globally reported increased ORC losses for the year ended June 2011, 35.9 percent reported increased actual or attempted shoplifting and 24 percent reported increased employee theft.⁴

In the retail industry at least, implementation of innovations in fraud prevention may have slowed just as criminal activity and innovations in committing fraud speeded up. The 2012 Lexis-Nexis True Cost of Fraud Report indicated that merchants prevented fewer fraudulent transactions in 2012 than in 2011, both in absolute numbers and relative to the number of successful fraudulent transactions detected.⁵

Retailers will likely have to step up the pace of innovation in their fraud prevention and detection activities if they are to recover more of the margin currently being lost to fraudsters. It is time for the retail industry to consider how new technologies such as data analytics may help to detect more fraud and improve margins in an increasingly challenging economic environment.

Is it time to update your strategy for fraud?

Traditionally, retailers have focused on implementing manual control activities to help mitigate potential losses from different types of fraud in the retail industry (See Figure 1). Some retailers have a small, dedicated team of loss prevention specialists to oversee their fraud-related activities and to create awareness around the company. Some of these existing fraud activities are outdated and proving insufficiently effective for many global retailers.

Figure 1: Some types of retail fraud



While designing and implementing strong internal controls around key risk areas is an important part of fraud management, it may not be enough to recover more of the margin currently being lost to fraud. The limitations of traditional fraud prevention activities include:

Resource constraints and inefficiencies

The resources to prevent and detect fraud are often limited and concentrated on traditional activities. But are internal audits and other traditional detection techniques, used for the sake of simplicity and economy, really that effective?

When a retailer has many locations, selecting the ones to be inspected or audited has often been a matter of experience, but staff reductions often lead to a loss of personnel with that experience. New analytics technology can not only flag for investigation locations with greater anomalies but also can learn from its experience and retain that knowledge.

Outdated technologies and limited data analytics

In this age of technology, retailers appear to be playing catch-up. According to the Global Retail Theft Barometer 2011 survey, 55 percent of retailers increased their spending on crime prevention hardware and software in 2011 and 35 percent planned further additions.⁶ Aside from the large number of retailers apparently not adding new technology, a key question is whether retailers are taking advantage of the data that is already being collected or could be collected using new technology, such as video and text mining, to help prevent losses due to fraud.

The 2011 [U.S.] National Retail Security Survey reports that only 19.8 percent of respondents use Internet protocol (IP) analytics—just half of the 39.6 percent who have implemented remote IP closed circuit television systems. Also, while 67.3 percent of respondents have implemented point-of-sale (POS) data mining software, that still leaves many retailers without this valuable tool and it raises a question of how effectively the POS tool is being used.⁷

One fraudster famously deprived retailers of more than U.S. \$600,000 over a three-year period by placing counterfeit bar codes on high-end toys, greatly reducing their price. He would then sell the items online for nearly full value. After monitoring sales reports for trends and anomalies, one retailer's loss investigators caught the man—but it took three years.⁸

Basic POS analytics only take you so far. By incorporating predictive analytics, such as the anticipated sales volume of a given stock keeping unit (SKU) and anticipated sales of products in the secondary marketplace, retailers could have a greater chance to identify certain product sales as outliers and alert stores to increase their scrutiny of such sales.

Inadequate control activities

Internal thefts also pervade the retail industry. Some of the most significant frauds are committed by employees who hold high positions. These employees can override some internal controls to achieve their goals.

A commissioned employee can abuse her power by selling below the company's discount limit to reach her personal sales quota. And franchise owners may be tempted to underreport sales or buy supplies from someone other than the franchisor in order to reduce franchise fees and procurement costs.

No system of controls is perfect, but data analytics can provide a new level of transparency and insight that can be a powerful tool for detecting, and deterring, overrides of internal controls and exploitation of control weaknesses.

Oversight and lack of continuous monitoring

Traditional fraud prevention techniques tend to be historical rather than predictive - oversight is often labor intensive and overstretched. In contrast, the credit card industry uses real-time alerts to flag many unusual customer transactions, triggering a hold on the transaction and avoiding a loss. Human intervention can be focused on high value transactions and those requiring more sensitive handling, such as those involving highly profitable customers.

Although 96.5 percent of U.S. retailers report experiencing the return of stolen merchandise and 80.7 percent report employee return fraud or collusion with external sources⁹, the retail industry has fallen behind in implementing continuous monitoring techniques. Many retail companies have a significant amount of data at their disposal, captured daily through operations. But turning that data into insight, through continuous monitoring and real-time feedback, remains a challenge.



Building more effective fraud risk management

Today's business landscape is evolving, and fraudulent techniques are evolving with it. Retailers can benefit from implementing a holistic fraud framework (see Figure 2), continuously innovating in fraud management strategies. Rather than simply augmenting traditional activities, this model takes a fresh approach to improving retailers' ability to prevent and detect fraud.

Figure 2: A holistic fraud framework



This framework contains four key components:

Cultural assessment

The first step is to assess your company's culture; specifically its business ethics and actions. You can gather anonymous feedback from a large group of people simultaneously using an established web-enabled survey tool. Such an assessment can give you valuable insights into your ethical culture and help to quantify the internal impact of your fraud and ethical risk management activities.

A survey may include six principal areas:

1. Awareness of relevant policies and follow-through
2. Corporate culture
3. Observed unethical or questionable actions
4. Issues that either facilitate or reduce the likelihood of fraud occurring
5. Respondents' perceptions of the desired outcomes of ethics and compliance efforts
6. Specific risk issues

Such a survey not only provides critical insights but also the process of sending the survey to staff and management also has the benefit of raising the profile of ethics and integrity risk.

By evaluating the results of the survey, companies can better identify areas of fraud risk using objective data rather than the potential biases and misinformation of decision-makers. This insight can help you focus your fraud management efforts and apply data analytics to key areas.

Technology and data analytics

Often simple rules-based solutions, such as real-time POS transactional monitoring, may not be enough for many companies to achieve their fraud risk management goals. Knowing the specific fraud-related issues in your company can help you focus your efforts and implement a tailored technology solution.

You may be able to discover your specific areas of exposure by leveraging the rich data environment common in retail companies. This includes data from daily transactions and activities such as purchasing, accounts payable, POS, sales projections, warehouse movements, employee shift records, returns and store-level video and audio recordings. Rigorous and regular sample-based analysis of data across your company can help you to:

- Identify fraudulent activity
- Develop appropriate priorities for case management and investigation
- Reduce the false positive rate of your detection and prevention strategy.

For example, a fast food franchisor that suspects franchisees of underreporting, rather than carrying out random audits, could identify high-risk franchisees through analytics. By combining external data such as population base served and proximity to competitors, it could create a predictive model with the expected reporting figures for each franchisee. The franchisees whose reported figures vary most from expected figures could then be the focus of internal auditing efforts. By focusing on high-risk areas, staff can enhance efficiency and create more value.

Some companies carry out this analysis in-house, while others team with companies that have worked with multiple vendors in the retail market. Engaging an experienced service provider can provide the knowledge and experience you need to decide, for example, whether to enhance and fine tune your current system or select and implement new technologies and data analysis tools.

Effective control activities

Many companies begin to build control frameworks and processes after a large and public fraud has caused significant negative financial and non-financial damage. But even companies with established control activities can benefit from reviewing the existing environment and processes, and helping to ensure they are supported with leading edge innovation. Preventing a critically damaging event before it occurs by mitigating the risk of fraud is far preferable to scrambling to react and reduce losses.

One way of evaluating your control environment is a series of facilitated stakeholder workshops, which can help you to:

- Assess the likelihood and potential impact of different types of fraud in your business
- Assess the ability of your current control environment to mitigate these risks adequately
- Identify limitations in your control environment, such as potential management override.

With franchisee under-reporting, fraudsters can manually circumvent the traditional control of the POS system by taking cash and not entering the sale in the system. Analytics-based control activities can quickly help to identify and mitigate this kind of fraud by comparing expected to reported sales and flagging unusual reporting patterns.

Continuous monitoring and innovation

Fraudulent individuals continuously monitor and adjust their activities to try to circumvent your fraud prevention and detection activities. If you want to fight fraud, your company needs to do the same. When you know what fraudsters are up to, you are better able to react quickly and help save your company significant sums of money.

Continuous monitoring can include:

- Watching product and inventory movement for unusual patterns that may indicate shrink and store associate theft before it becomes significant
- Monitoring exceptions and trends, such as the number of invoices from suppliers over time, unusual invoice number sequencing, and the amount of money spent for goods and services purchased from a particular vendor, to alert management when unusual items are being processed before the assets leave
- Building a model for a predicted number of product returns per shift; when numbers exceed a set threshold for returns by product or by individual, manager verification can be invoked.

By continuously monitoring for potential fraudulent activities, a manager's time can be better focused on areas of concern and fraud management can become proactive rather than reactive, helping retailers to reduce losses and improve margins.

Conclusion and recommended actions

Staying one step ahead of the fraudsters is the key to protecting your company's hard-earned assets and reputation. Implementing data analytics into all elements of your fraud framework can help you find patterns, trends and anomalies in your data. It can help you to detect a broader range of exposure, including previously unknown risks, and uncover new patterns of fraud.

Actions we recommend

Our recommendations to specific clients will depend upon their fraud risk profile and the current state of their controls and their use of data analytics. Some actions to help you consider your own situation are:

1. Read your company's fraud risk assessment and ask yourself whether it effectively identifies the different and evolving fraud and theft scenarios your company faces today. If it is outdated, get it refreshed. If you don't have a fraud risk assessment, it would be wise to prepare one. A suitably experienced professional advisor can help you with good practices for developing one.
2. Consider the manual and technology controls implemented in your company to mitigate the risk of fraud and theft and ask yourself these questions: Do the controls as designed reduce the risk of fraud and theft to a level the board of directors or others charged with governance consider acceptable? Do weaknesses require controls to be enhanced for specific fraud scenarios? Does testing indicate the controls work as intended throughout the enterprise?
3. Evaluate the data analytics technology used by your company to prevent and detect retail fraud and theft and ask yourself these questions: Is it achieving the results we want? Does it leverage the data collected by the company? Do employees know how to use the technology effectively? Does it proactively or predictively detect trends meriting further investigation?

Data analytics can be a powerful tool to accelerate retailers' efforts to get ahead of shrink. With retail margins under pressure, data analytics provide an attractive new opportunity for shrinking shrink and growing the bottom line. Are you taking full advantage of that opportunity?

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