FUNDAMENTALS OF COMPUTER AND INTERNET FRAUD



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II. THE USE OF COMPUTERS IN OCCUPATIONAL FRAUD

Occupational fraud refers to the use of one's occupation for personal enrichment through the deliberate misuse or misapplication of the employing organization's resources or assets. Simply stated, occupational frauds are those in which an employee, manager, officer, or owner of an organization commits fraud to the detriment of that organization.

This discussion examines how employees might use technology to commit occupational fraud schemes.

In general, there are three major types of occupational fraud—corruption, asset misappropriation, and fraudulent statements—but an examination of each of the three types is beyond the scope of this material. Instead, this discussion focuses on the most common type of occupational fraud—asset misappropriation. According to the ACFE's 2018 Report to the Nations, asset misappropriation schemes were by far the most common type of occupational fraud, comprising 89% of the cases reported to the ACFE.

Following the discussion of asset misappropriation, this chapter examines common control weaknesses that give rise to this type of fraud.

Asset Misappropriation

Asset misappropriation involves the theft or misuse of company assets. The asset misappropriation schemes to be discussed here are:

- Cash schemes
- Noncash schemes (inventory and other assets)

According to the ACFE's 2018 Report to the Nations, frauds that target cash are more common than those that target noncash assets.

Cash Schemes

Cash schemes involve the theft of money in any form (e.g., currency or checks). Some common asset misappropriation schemes involving the theft of cash include:

- False invoicing schemes
- Expense reimbursement schemes
- Payroll schemes
- Skimming schemes

False Invoicing Schemes

False invoicing occurs when an employee generates a false payment by submitting a fraudulent invoice for products and services never delivered or rendered. To carry out these schemes, the fraudster must generate a fictitious invoice; with the help of computers, there are various ways to do this. For example, an employee might use images downloaded from the Internet, scanners, printers, desktop publishing software, and other computer-based tools to generate false invoices.

A common type of false invoicing scheme involves the use of *shell companies*—business entities that typically have no physical presence (other than a mailing address), contain no employees, and generate little, if any, independent economic value. Essentially, in these schemes, the fraudster will submit a fraudulent invoice, which is from a nonexistent company, to the victim company for products and services never delivered or rendered.

The growth of technology has made it increasingly easy for employees to create legitimate-looking shell companies. After registering the fictitious entity, an employee can easily obtain a phone and fax number through a Voice over Internet Protocol (VoIP) provider, set up a company email account, and establish a website for the nonexistent company. Such activities lend credibility to the shell company and divert scrutiny away from it.

False invoicing schemes are most common where weak controls allow a single employee to approve the requisition, receipt, and payment for goods and services; however, with computers, an employee can obtain approval for a fraudulent invoice in many ways. For example, the employee might obtain the authority to approve payments by increasing their computer system privileges. Alternatively, an employee might use their supervisor's stolen account to approve unauthorized payments.

Expense Reimbursement Schemes

Expense reimbursement schemes occur when employees falsify information about their business expenses and cause their employers to overcompensate them with inflated expense reimbursements.

Expense reimbursement schemes can be categorized based on the method employees use to falsify their expense reports and by the nature of the fraudulent expenses. The four most common types of expense reimbursement schemes are:

- Mischaracterized expenses: In these schemes, perpetrators falsify expense reports to be reimbursed for
 ineligible personal expenses (e.g., claiming reimbursement for expenses incurred on vacation).
- Overstated expenses: In overstated expense reimbursement schemes, employees inflate legitimate business expenses to obtain larger cash reimbursements.
- Fictitious expenses: In fictitious expense reimbursement schemes, fraudsters seek reimbursement for expenses that were never incurred or were paid by others.

Multiple reimbursements: In multiple reimbursement schemes, the perpetrator is reimbursed two or
more times for the same expense. That is, the perpetrator seeks multiple reimbursements for a single
expense.

Variations of the same technologies that can be used in false invoicing schemes can also be used in expense reimbursement schemes to generate false receipts and obtain approval for a fraudulent expense. Moreover, there are numerous websites that a fraudster can use to generate custom receipts.

Generally, expense reimbursement schemes involve expense reports. An expense report is a report, submitted to a client or employer, that contains all the expenses an employee or contractor incurred during work-related activities.

If a fraud examination involves expense reports, the examiner should analyze such files for suspect payments. To do this, they should look for requests for expense disbursements that are:

- Not accompanied by adequate explanation or support
- Accompanied by photocopies of support rather than the original documents
- Made for very old expenses
- Made to an employee or contractor with expenses that consistently total round numbers (i.e., no cents, ending in 0 or 5)
- Made to an employee at an amount just under the threshold
- Made to an employee or contractor who has received multiple reimbursements in the same or similar amounts
- Made to an employee or contractor with expenses that significantly exceed those of other individuals in similar positions
- Approved by the employee seeking reimbursement or a manager outside the claimant's department
- Sent outside the country of operation
- Made to foreign officials, especially payments to foreign officials who are decision-makers

If suspicious payments are identified in a business's expense reports, the examiner should take additional action. Reconcile any irregular expenses to the cash journal and bank statements. Also, review any expenses without adequate documentation to determine whether they were reasonable and properly authorized.

Payroll Schemes

Like the perpetrators of false invoicing and expense reimbursement schemes, the perpetrators of payroll fraud schemes produce false documents that cause the victim company to unknowingly make a fraudulent disbursement. But in a payroll fraud scheme, the fraudster alters payroll records, causing the company to make overpayments in payroll.

The most common payroll frauds involve the use of fictitious (or ghost) employees and the falsification or overstatement of reported work hours. A *fictitious employee* is a person on an organization's payroll who receives compensation even though they do not work for the organization. In these schemes, a fraudster causes an organization to generate paychecks to a fictitious employee through the falsification of personnel or payroll records. To commit a fictitious employee scheme, the perpetrator must be able to add the fictitious employee to the organization's payroll. Therefore, fictitious employee schemes are usually committed by people who have independent hiring authority or who have access to payroll records.

EXAMPLE

John Smith, an employee in the payroll department of ABC Inc., had the authority to enter new employees into ABC's payroll system, correct payroll information, and distribute paychecks. Because Tim Roberts, Smith's manager, trusted Smith, he gave rubber-stamp approval to Smith's actions. The lack of separation of duties and the absence of review allowed Smith to add a ghost employee into ABC's payroll system.

The falsification or overstatement of reported work hours is another common type of payroll fraud. The size of an hourly employee's paycheck is based on two factors: the number of hours worked and the rate of pay. Therefore, an hourly employee can fraudulently increase their paycheck by falsifying the number of hours they have worked or by changing their wage rate.

Skimming

Skimming is the theft of cash that has not yet been recorded in the accounting system. Skimming occurs before the cash is recorded as received on the accounting records, and therefore, it is known as an off-book scheme (i.e., a scheme in which the funds do not appear anywhere on the organization's books or records). The most common places for skimming schemes to occur are in sales and accounts receivable.

SALES SKIMMING

The most basic skimming scheme occurs when an employee sells goods or services to a customer and collects the customer's payment but makes no record of the sale. The employee pockets the money received from the customer instead of turning it over to their employer, and because there is no record of the sale, there is nothing out of balance—making this type of scheme difficult to detect.

Sales skimming can also occur by understating legitimate sales, such as recording an amount in the books for less than the amount collected.

SKIMMING RECEIVABLES

One common receivable skimming scheme concerns the write-off of accounts receivable. When a customer pays their account balance, a fraudster at the receiving company takes the money and leaves the customer with an outstanding balance. The balance is written-off to bad debts with the payment never getting recorded in the books.

In general, it is more difficult to conceal the skimming of receivables than the skimming of sales because receivables payments are expected. When receivables are not received, the absence of the payment appears on the books as a delinquent account, making the scheme vulnerable to discovery. Moreover, if a customer's payments are being skimmed, their account will continue slipping further and further past due.

Therefore, the perpetrator of skimming receivables scheme must take some action to conceal the skimmed receivables. There are many techniques fraudsters use to conceal the skimming of receivables that involve the manipulation of data in a computer system, including:

- Forcing account balances
- Lapping
- Stealing or altering account statements
- Destroying transaction data

FORCING ACCOUNT BALANCES

If an employee is in charge of collecting and posting payments, they can falsify records to conceal the theft of receivables payments. For example, the fraudster might post the customer's payments to their receivables accounts, even though the payments will not be deposited. Although this keeps the receivable from aging, it creates an imbalance in the entity's cash account. To address the imbalance, the fraudster might attempt to force the total on the cash account, overstating it to match the total postings to accounts receivable.

LAPPING

Lapping is a method used to conceal the theft of incoming accounts receivable payments. After the perpetrator skims a customer's payments, they must take some action to prevent the customer's account from becoming delinquent. Lapping covers the fraud by crediting the customer's account with money from some other account. That is, in lapping schemes, the stolen funds are shifted from one customer to another.

EXAMPLE

XYX Inc. has three customers: A, B, and C. When A makes a payment to XYX, Roger, an employee at XYX, takes it for himself instead of posting it to A's account. A expects that his account will be credited with the payment he has made, but his payment was stolen. When XYX sends A his next statement, A will see that the payment was not applied to his account and will notify XYX. And to avoid this, Roger must take some action to make it appear that A's payment was posted.

After Roger steals A's payment, XYX receives B's payment. And when B's check arrives, Roger takes the payment and posts it to A's account. As a result, the payments on A's account are up-to-date, but B's account is short.

After Roger posts B's payment to A's account, XYX receives a payment from C. And when C's payment is received, Roger applies it to B's account. This process continues indefinitely until one of three things happens: (1) someone discovers the scheme, (2) restitution is made to the accounts, or (3) some concealing entry is made to adjust the accounts receivable balances.

A fraudster might be able to use their company's accounting software to conceal any accounts receivable payments through lapping. For example, they could shift the stolen funds from one customer to another by altering customer account and transaction information in their employer's database.

Moreover, a computer-savvy fraudster could alter the programming logic behind the report production process, allowing them to conceal evidence of their crime without altering transaction data. They could, for example, perform "manual" general ledger transactions to move money from one account to another while reprogramming report queries to eliminate any manual transactions from appearing on the company's monthly reports.

STEAL OR ALTER CUSTOMER ACCOUNT STATEMENTS

In some cases, employees who skim receivables let the targeted accounts age rather than attempting to force the balances. This keeps the victim organization's cash account in balance because the stolen payments are never posted, but the customer's account becomes past due. If the customer receives notice that their account is past due, the missing payments are likely to be discovered. Therefore, the fraudster must keep the customer from realizing that their account was not credited with the payment to prevent customer complaints.

Some perpetrators intercept the customer's account statements or late notices by changing the customer's address in the billing system. The fraudsters might have the statements sent to a mailbox they can access. Similarly, some perpetrators change the customers' addresses so that the statements become undeliverable, causing them to be returned to the perpetrator. Once the fraudster has

intercepted the real statement, they can alter it or produce a counterfeit statement to indicate that the customer's payment was properly posted.

Although these methods keep the customer in the dark, the account is still becoming more and more past due. Therefore, the perpetrator must do something to bring the customer's account back up to date. They might do this by lapping or making false entries in the victim organization's accounting system.

DESTROY TRANSACTION RECORDS

Rather than concealing skimmed receivables, some perpetrators destroy the records that might evidence their illegal actions. Although destroying records en masse will not prevent the victim organization from realizing that it has been the victim of fraud, it might help conceal the perpetrators' identities.

Noncash Schemes

Noncash schemes involve the theft or misuse of inventory, equipment, supplies, and other physical assets of the victim company. Noncash frauds are not nearly as common as cash schemes, but they can be just as costly.

Methods of Stealing Noncash Assets

Some of the most common methods of stealing noncash assets are:

- Falsified receiving reports
- Fraudulent shipments
- Fraudulent write-offs

FALSIFIED RECEIVING REPORTS

Personnel in charge of receiving incoming shipments might steal delivered goods on arrival. To conceal this type of theft, the fraudster falsifies the receiving report, listing the shipment as short or indicating that some goods in the shipment were defective. The fraudster only falsifies the copy of the receiving report that is used to maintain inventory records, not the one sent to accounts payable; this report shows a complete shipment to ensure that the vendor is paid in full.

FRAUDULENT SHIPMENTS

Employees might also steal noncash items by creating fraudulent sales orders or shipping documents that direct certain items to be shipped to their own address, a mailbox they control, or acquaintances. The fraudulent documents represent "sales" to fictitious people or companies, and they cause the victim company to ship merchandise as if it had been sold. But in reality, there is no sale.

From the fraudster's perspective, the problem with creating fake sales orders or shipping documents is that no one will ever pay for the shipped merchandise. Consequently, someone at the victim company might try to determine where the items went. To avoid this, the perpetrator might destroy the sales records, after the items are shipped but before an invoice is generated. Alternatively, the perpetrator might do nothing and allow the fraudulent sale to be processed, knowing that it will be written off as a bad debt.

FRAUDULENT WRITE-OFFS

Often, fraudsters write off inventory and other assets to make the items susceptible to theft. By doing this, the fraudsters remove assets from the books, making them easier to steal. For example, a perpetrator can enter data into their company's inventory system to show that certain items have been scrapped. Once the items are marked as scrap, the fraudster can remove them.

Theft of Computer Hardware and Software

In addition to using computers to steal noncash assets, employees might steal computer hardware or software. Under federal law, prosecutors typically prosecute theft of computer hardware under the interstate transportation and receipt of stolen property or goods statute. This statute, which is found in Section 2314 of Title 18, United States Code, regulates interstate transportation of stolen property. But prosecutors can only prosecute the theft of stolen computer software under Section 2314 if the stolen software is on computer hardware.

Control Weaknesses

Internal controls play an important role in fraud prevention. Although a system of weak internal controls does not mean that fraud exists, it does foster an environment for fraud. Therefore, fraud examiners should understand the effect internal controls have on an organization.

According to most studies, employees represent the largest threat to a company's computer system. That is, many computer crimes are committed by an insider who has gained knowledge of an organization's IT system, enabling them to exploit any control weaknesses. Additionally, computer crimes are frequently enabled by employee errors. Management tends to tolerate less stringent supervisory controls over information system personnel in many cases. Often, this occurs because that type of work is highly technical and specialized, and it is difficult for many managers to understand and control. Any entity that uses technology in its operations must strive to ensure that its technology is securely managed by implementing adequate administrative, physical, and logical security controls to restrict access by unauthorized users to system data and deter alteration, theft, or physical damage to their information systems.

The following discussion examines several recurring internal control weaknesses that give rise to fraud. At a later point, the text will discuss some controls, computer security considerations, and security auditing and testing procedures to help ensure that an entity's computing assets are safe.

Internal Control Weaknesses

Internal control is broadly defined as a process, affected by an entity's structure, work and authority flows, people and management information systems, designed to provide reasonable assurance regarding the achievement of the entity's goals or objectives. An *internal control weakness* is a defect in the design or operation of internal controls.

Common internal control weaknesses that might expose an organization to losses from computer and Internet fraud include:

- Lack of segregation of duties
- Inadequate policies
- Weak or nonexistent change controls
- Lack of education and awareness
- Lack of independent checks on performance
- Lack of proper authorization and documentation
- Ineffective accounting system

Lack of Segregation of Duties

Good internal control demands that no single employee be given too much responsibility. Weaknesses regarding segregation of duties are often brought about by excessive access privileges granted to users. Often, to simplify privilege management and to reduce the complexity of access control systems, IT administrators are tempted to grant additional rights to users.

Because any person who has too much access to an entity's system, its programs, and its live data can perpetrate and conceal fraud, management must segregate the duties within the information system functions to prevent fraud. That is, authority and responsibility must be clearly divided among the following functions:

- Authorization: Approving transactions and decisions
- Recording: Preparing source documents; maintaining journals, ledgers, or other files; preparing reconciliations; and preparing performance reports
- *Custody*: Handling cash; maintaining an inventory; receiving incoming customer checks; and writing checks on the organization's bank account

If a single person is responsible for more than one of these functions, problems can arise.

Inadequate Policies

Companies must establish effective fraud-related information and communication practices, including documentation and dissemination of policies, guidance, and results; opportunities to discuss ethical dilemmas; communication channels; training for personnel; and considerations of the impact and use of technology for fraud deterrence, such as the use of continuous monitoring software.

Moreover, policies should be drafted so that they can adapt to the organization's technological evolution. Many organizations do not draft their policies to allow for evolution; however, and this causes their policies to become outdated when new technology emerges.

Weak or Nonexistent Change Controls

Briefly stated, *change control* refers to the process used to request, review, specify, plan, approve, and execute changes to an entity's information technology system. These processes help guarantee that unplanned changes do not occur and that planned changes are successfully administered.

Unsanctioned and untested changes can prove costly. They can introduce errors or software bugs that could lead to fraud and system availability issues.

Lack of Education and Awareness

Education and awareness are at the base of any good information security program. But constraints placed on human and financial resources often lead to inadequate user training, which can lead to errors and other system irregularities.

Organizations must conduct information technology awareness training, which should be based on each organization's operations and needs. This can be done as part of employee orientation, or it can be accomplished through memoranda, training programs, and other inter-company communication methods.

Additionally, the training programs should be designed to inform employees about:

- The organization's stance on fraud
- The kinds of acts and omissions that are prohibited by the law and by the organization
- Ways to identify and avoid situations that could lead to criminal conduct
- Common issues and directives addressing how to identify red flags and how to deal with the highrisk issues that employees will likely encounter
- Practical guidance to address real-life scenarios and case studies

Furthermore, the training should vary among employees. General training, which should be appropriate for most personnel, should include the basics of the system. Conversely, management should consider

offering specific training with more in-depth information for employees who are in higher-risk positions.

Also, training must be user-friendly and presented in a manner appropriate for the targeted learners. That is, the communications should be written in the local language, easily understood, and distributed to all employees. This makes it more likely that employees buy into the program, understand it, and appreciate it. For example, management should not give employees a large handbook that contains confusing terminology and is difficult to understand.

There are many different training formats available. Some popular formats include:

- Live seminars
- Online training
- Role-playing simulations
- Handbooks
- Compliance news updates
- Quizzes
- Certificates of completion

Training, however, should not be a onetime event; it should be an ongoing process. Only handing out a copy of the company's compliance policy at the beginning of an employee's tenure is insufficient.

And finally, management should document any training provided. The documentation should include relevant information, such as the presenters' names and titles, dates, times, location, and subject matter presented. In short, management should create a living record to demonstrate that employees were appropriately trained. Have someone take notes during the training session. Document the questions asked, and then build on the answers in future classes.

Lack of Independent Checks on Performance

Independent checks serve as a deterrent to fraud because people who know their work is being watched are less likely to commit fraud. Employees whose performance is regularly checked are also less likely to inadvertently or mistakenly allow fraud to occur.

Lack of Proper Authorization and Documentation

Proper authorization and documentation are always deterrents to fraud because these processes establish audit trails. And once a system becomes lax, it is open to fraud.

Ineffective Accounting System

An effective accounting system impedes fraud because it provides an audit trail for discovery and makes it more difficult for a fraudster to hide their actions. Accounting records consist of documents, journal entries, and approvals, all of which can point to a fraudster. With a weak accounting system, however, identifying fraud or determining if a fraud occurred is more difficult.

Control Activities

Companies should establish and implement effective control practices to help deter and prevent fraud. These control practices should include actions taken by management to identify, prevent, and mitigate fraudulent financial reporting or misuse of the organization's assets. Additionally, they should include safeguards to prevent management from overriding the controls.