Strong internal controls, including maintaining a robust internal control environment, are the best way public sector organizations can mitigate fraud. However, even a strong internal control environment cannot guarantee that no frauds will take place within organizations. Implementation of further lines of defense, such as an efficient and effective internal audit function, is important. This publication describes some of the opportunities that new technologies, especially the use of data analytics, can offer for internal audits in preventing and detecting fraud, and offers good practice advice that organizations can follow in establishing effective fraud management programs.

Why is there an increased focus on fraud worldwide?

Large corporate scandals and frauds have shaken both the private and public sectors over recent decades. The negative effects of these frauds are significant but difficult to quantify and measure. Their impact is often damaging both financially and reputationally to organizations and are therefore not widely publicized. Frauds are often very difficult to uncover. Despite increased fraud prevention and detection methods, many frauds still are only accidentally discovered after going on for prolonged periods. Governments and organizations have increased their efforts to address fraud risks, driven by the global growth of fraud occurrence; the demands of a burgeoning regulatory environment; citizen increasing dissatisfaction with the scale of the fraud and corruption as well as amplified requirements from external and internal auditors. More than ever organizations are focused on establishing appropriate risk assessment processes and plans, and implementing fraud awareness programs, together with prevention and detection measures.
or no financial statement evidence that a crime has occurred. Such crimes are uncovered in most cases through tips or complaints from third parties, often via a fraud hotline, or are detected during internal reviews, external audits, and by financial inspections.

Frauds within the public sector, including State-Owned Enterprises (SOEs), originate from both internal and external sources. Internal frauds can be committed by any employee at any level within the organization. They can range from small-scale abuse of travel expenses to large-scale frauds involving high-value contracts and breaches of controls that could have serious and material consequences.

**Examples of internal frauds perpetrated by employees**

- **Procurement fraud** (e.g. false invoicing, credit card misuse, manipulations in the procurement process or procuring low quality items, receiving kickbacks for referring contract work to related parties);
- **Theft and skimming** (e.g. removing and selling inventory, cash, consumables, or information, fraudulent acceptance of goods and services, and receiving compensation without reporting transactions);
- **Fraudulent expenditure claims** (e.g. using false receipts to claim travel and accommodation allowances);
- **Payroll fraud** (e.g. adding fake employees to the payroll or claiming overtime for hours not worked).

More recently a portion of economic crime connected with public sector entities involves accounting fraud, including accounting or reporting manipulations. This has increasing relevance as public sector entities and governmental agencies introduce numerical performance indicators as an important measure of success and move towards accrual based accounting and financial reporting. This can raise incentive and pressure for management to misstate statistical and financial reporting to meet targets rather than focus on achieving outcomes.

Other examples of fraud and illegal activities include money laundering (the transforming of profits of crime and corruption into legitimate assets); tax evasion (the deliberate reporting of false information in tax reporting); and informality (economic activity that is not taxed or monitored by governments).
Do certain sectors or organizations carry greater fraud risk?

A Global Fraud Survey conducted in 2016 by the Association of Certified Fraud Examiners found that the government and public administration sector was the second most represented sector, after the banking and financial services industry. Further, the survey found that organizations of different sizes are exposed to different fraud risks. Corruption was more prevalent in larger organizations, for example, while check tampering, skimming, payroll schemes, and cash theft were twice as common in small organizations as in larger organizations.

The size of the organization and the complexity of the business matter when it comes to fraud risk exposure. Smaller organizations have limited resources to devote to the development of anti-fraud controls and their internal control systems may often be not so well developed as large organizations. Smaller companies often lack in-house internal audit functions and are exempt from external audit requirements. These gaps in fraud prevention and detection leave small organizations more susceptible to frauds that can cause significant damage to their limited resources.

What factors can indicate fraud?

The Fraud Triangle can help explain the factors that lead to fraud and other types of unethical behavior within organizations. According to the theory, three elements must exist for an individual to act unethically:

# 1: Perpetrators of fraud need an incentive or pressure to engage in misconduct;
# 2: There must be an opportunity to commit fraud and this is often the focus area for internal auditors;
# 3: Perpetrators are often able to rationalize or justify their actions.

The fraud triangle provides a useful framework for organizations to analyze their vulnerability to fraud and unethical behavior. If companies focus on preventing each factor, they can minimize instances of fraud and other forms of unethical behavior. Further, the theory is useful in understanding who is more likely to commit fraud and the circumstances under which fraud is more probable. This can help organizations focus their anti-fraud policies in targeted areas. For example, fraud is more likely to occur in circumstances when there are inadequate or ineffective internal controls, such as in the early stages of development of a project or process when controls are still being formulated or where there are only limited controls. Lack of resources can also present a risk affecting, for example, the integrity of controls if duties are not appropriately segregated, or allowing insufficient monitoring of transactions if an adequately staffed internal audit function is not in place.
What are the responsibilities in respect of fraud within organizations?

Management are ultimately responsible for fraud deterrence within organizations and have the primary responsibility for the prevention and detection of fraud and error by applying and maintaining appropriate accounting and internal control systems.

Boards in SOEs with an oversight role are responsible for supervision of management’s identification of fraud risks and implementation of anti-fraud measures. Audit Committees are more common in the private sector and their roles include appointing external auditors and supervising the work of the internal audit function. Both management of a public sector organization and Boards with an oversight role set the tone from the top of organizations that fraud will not be accepted or tolerated in any form.

Unless required by regulation, external auditors do not express an opinion on the system of internal controls. External auditors may test the internal controls established by management, on a sample basis, and gather appropriate evidence to provide a reasonable (high but not absolute) assurance that the financial information prepared by public

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**Indicative “Red Flags” for Public Sector Entities**

Below is a non-exhaustive list of fraud indicators (“red flags”) that may be relevant for public sector entities:

- Pressure from an external party (e.g. political structure)
- Legislation, policies, and procedures that are not applied equally throughout public sector organizations;
- Poor IT systems and lack of appropriate IT security;
- Centralized decision making which risks undermining the necessary segregation between procurement, contracting, and approval;
- New programs or early stages of programs with effective controls not yet in place;
- No procedure in place for punishment for fraudulent activities during extensive period;
- Overriding of controls by management and officers on grounds of urgent need;
- High turnover rate, dismissal, or reassignment of key employees; lack of technical expertise for assigned role; insufficient human resources to implement control procedures;
- Senior managers under intense pressure to meet high targets may resort to unethical means to achieve their goals;
- Presence of non-routine transactions that lack proper approval or are not supported with appropriate documentation;
- Disgruntled employees who convey dissatisfaction with the job, compensation, or other factors;
- Large volumes of related party activities undertaken outside of the normal course of operating activity.
sector organizations are free from material misstatement, whether caused by error or fraud. Having strong internal controls and performing periodical independent audits creates a strong internal control environment that deters fraud, but does not guarantee that no frauds will take place within organizations.

The internal audit function is an efficient line of defense against fraud and has an important role within organizations in detecting and preventing fraud. Internal audit supports management by determining whether the organization has adequate internal controls and promotes an adequate control environment. A centralized internal audit function, that is independent and objective, is in a prime position to address fraud risk management programs, and to affect change. It is important to emphasize that different organizational structures and internal audit charters affect the internal audit’s ability to achieve that role.

Internal auditors usually have a continuing presence in the entity and this presents an opportunity to gain a good and ongoing understanding of the organization and its internal control systems. While performing internal audits in accordance with the International Standards for the Professional Practice of Internal Auditing (ISPPIA), internal auditors supplement others within the entity when it comes to fraud detection and prevention. Standard 1210 requires that internal auditors have sufficient knowledge to evaluate the risk of fraud, although there is no expectation that their expertise should equal that of someone whose primary responsibility is detecting and investigating fraud.

The Code of Ethics

Ethics is at the core of the accountancy and audit profession and professionals must act in line with ethical codes so as to maintain the trust and confidence or their clients, employers and the public.

The Code of Ethics issued by the Institute of Internal Auditors includes mandatory guidance to promote an ethical culture in the internal audit profession and provides a set of principles and rules of conduct for internal auditors.

Recently, following a six-year, multi-stakeholder consultation process, the International Ethics Standards Board for Accountants® (IESBA®) issued a new ethical standard for auditors and other professional accountants “Responding to Non-Compliance with Laws and Regulations” that became effective on July 15, 2017. This standard is designed to strengthen the role of the accounting profession in the global fight against non-compliance with laws and regulations (NOCLAR) in areas such as fraud, money laundering, bribery, corruption, and violations of environmental laws and regulations. The standard provides a framework to guide professionals, engaged in practice and in business, in deciding how to best act in the public interest when they become aware of non-compliance.

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2 http://www.ifac.org/publications-resources/responding-non-compliance-laws-and-regulations
Internal auditors support fraud detection and prevention within organizations by:

- Examining and evaluating the adequacy and the effectiveness of internal controls within organizations, including those to prevent and detect fraud;
- Planning and performing internal audits and reviews that include appropriate procedures based on assessed fraud risk;
- Applying technology and data analytics to perform ongoing monitoring of fraud risks, search for unusual items, or identify potentially suspicious transactions for further investigation;
- Provide consulting expertise to management while establishing fraud prevention measures or while identifying and assessing fraud risks.

**How can data analytics be leveraged as a fraud prevention and detection tool?**

Using data analytics can greatly assist fraud detection and prevention within organizations. There are many widely recognized benefits of the application of technology and data analytics tools in internal audits, resulting in internal audits that are more efficient and effective. Using data analytics gives internal audit teams access to new and improved ways of testing which lead to more focused and insightful internal audits, including the ability to:

- Test entire populations and avoid losing the information in samples. Fraudulent transactions, by nature, do not occur randomly and may not be flagged by sampling transactions;
- Proactive fraud detection by running repetitive or continuous analysis and engaging in real time testing. Having systems in place that alert to potential fraud or breach of controls as they occur, and look at every single transaction, acts as a strong preventative measure when people are made aware of these routines;
Fraud risk assessments and fraud plans

All organizations should perform an assessment of fraud risks. These assessments are a key element in fraud risk management and play an important part in effective fraud prevention strategies. When fraud risks are identified, organizations should develop fraud plans that specify how those risks can be monitored, addressed, and mitigated.

While performing fraud risk assessments, management should consider several questions such as how weaknesses in the control system may be exploited, can controls be overridden, what is the organization’s experience of frauds (by function, position, relationship), and how can they be prevented in the future. Assessments should include:

- Identifying inherent fraud risks arising from internal and external sources and assessing the likelihood and significance of these identified risks occurring;
- Identifying existing preventative and detection controls and mapping them to the relevant fraud risks, as well as evaluating whether the controls address identified fraud risks effectively;
- Evaluating residual fraud risks resulting from ineffective or non-existent controls; and
- When fraud risks are identified, developing a comprehensive fraud plan that includes assigning an appropriate person for addressing the risk, implementing systems to monitor the risk, and considering alternative controls to mitigate the risk.

Fraud risk assessments should be updated at least every two years to reflect changes to the business and more frequently as new programs and initiatives are introduced.

Presently there is a skills and resources gap in public sector internal audit departments when it comes to use of technology and data analytics tools. Addressing this gap, by investing in data analytics tools and uplifting the skills of staff or engaging external experts, is an important focus area for public sector internal audit departments so the benefits offered by these technologies can be fully utilized.

- Identify suspicious patterns in large populations, such as unusual relationships between vendors and employees (shared bank accounts, addresses, similar names), data matching, duplicate transactions, etc.
Fraud Management: Good Practices

Senior Officials and Management have a critical role to play in implementing effective anti-fraud measures in public sector organizations. Strategies to be employed can include:

Promoting a strong ethical culture across the organization

Having a clear code of ethics that has been communicated effectively to all employees as well as implementing regular training in ethics and the organizational code of conduct.

Setting the tone from the top

Demonstrating ethical behavior, taking enforcement action against fraud perpetrators, and empowering and motivating staff to act and do the right thing.

Implementing annual ethical compliance declarations from employees, suppliers, and other stakeholders

These could prompt individuals to report any issues and improve their awareness of anti-fraud policies and procedures. Conflict of interest statements can also be implemented to ensure that full disclosure of circumstances has been made.

Establishing Audit Committees and Boards with oversight roles within public sector organizations (starting with SOEs)

Responsible to oversee management’s identification of fraud risks and implementation of anti-fraud measures, as well as supervising the work of the internal audit function.

Implementing a robust anti-fraud environment

Performing periodical fraud risk assessments that evaluate the exposure to various types of fraud; developing a fraud risk plan, procedures, and guidelines; as well as maintaining a strong internal control environment within the organization. Obtaining assurance that the risk of fraud is being effectively incorporated within the internal audit risk assessment is another well recognized anti-fraud deterrence measure.
Addressing fraud risk in the audit universe and plan as a core element of the annual risk assessment process. Performing internal audits that include in their scope a focus on fraud risk during every audit, applying appropriate professional skepticism in the exercise of professional judgment during internal audit reviews, and assessing the adequacy of the organization’s fraud risk management process.

Focus on fraud during ongoing reviews

Establish and keep updated the internal audit fraud risk policy

The policy states clearly the responsibilities for addressing fraud risk and should include supporting investigations, with internal audit involvement, into any irregular or suspicious activity involving employees, senior officials/management, and other parties that have a relationship with the organization.

Investing appropriately in resources and capacity of internal audit departments

Including adequate resourcing, with sufficient staff to respond effectively to fraud risks, enabling access to appropriate technology and data analytics tools that can significantly aid their investigations, as well investing in skills and competencies of internal audit staff.

Emphasis on fraud-specific training

Staff who manage payments, procurement, and contracting processes should receive specific fraud training to enhance their skills in fraud.

Implementing organization wide fraud-awareness activities

All staff should receive fraud awareness training to gain an understanding of the nature, factors that lead to, and characteristics of frauds.
Establishing appropriate channels for reporting fraud

Introducing hotlines and whistleblowing mechanisms, appointing irregularity officers as contact points for communicating and reporting frauds, conducting employee surveys, establishing policies for anonymity and confidentiality, as well as anti-retaliation policies, etc.

Implementing procedures for responding and investigating fraud

Cooperating with financial inspection and other respective bodies, and ensuring that fraud is investigated by government staff have the adequate skills and competences in areas of investigative interviewing and evidence handling skills.
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