Improving Tax Compliance
Establishing a Risk Management Framework

by Annette Chooi

Introduction

In every organization, employees at all levels manage risk daily. Employees weigh available options and assess relative risks before choosing a course of action. Every action, big or small, has an element of risk. Organizations use internal rules, guidelines, and procedures to reduce risks by providing employees with guidance on how they should approach routine day-to-day tasks.

Procedures also build the confidence of stakeholders (management, shareholders, and regulators) in knowing that employees will treat customers consistently and perform their roles in ways that strengthen customer relationships and add value to the organization (opportunities) while limiting exposure to potential adverse outcomes (threats). Maximizing opportunities and minimizing threats is at the core of risk management.

Strategic decisions, such as choices about business direction and dealing with reputational challenges, are likely to involve more risks to the organization's standing and, in some cases, even to its survival. Failure to recognize and respond to shifts in the environment, including customer attitudes and preferences, or poor handling of events such as server outages or a leak of sensitive information, may lead to a major erosion of the organization's standing and credibility. Thus, organizations often invest heavily in managing these strategic risks.

Organizations recognize that risk is an inherent part of doing business and cannot be entirely avoided. But processes can be implemented to systematically identify risks, minimize the chances (through preventative actions) that these risks will eventuate, and reduce the adverse impact when risks do materialize (through preparation of recovery plans).

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Enterprise Risk Management

Good risk management can improve performance and protect organizational reputation. Neglecting risk management can lead to underperformance and potentially a breakdown of confidence in the organization—or worse, organizational failure. Risk management should be viewed as a core activity, integrated into the organization’s approaches on all aspects of its operations, at both the strategic and operational levels. In fact, it is a core part of business operations, not simply a support or backroom function that can be delegated to a single area.

Revenue bodies, like other organizations, are unlikely to be resourced to such an extent that all demands can be fully satisfied and all risks faced can be fully addressed. Choices must be made about what work will be done and how it will be done. Similarly, choices are made about which risks will be mitigated and to what extent, and which risks will be tolerated. A systematic risk management approach helps revenue bodies to make well-informed and defensible choices about how risks are managed and how resources are used. In doing so, organizations are better placed to explain their choices to various stakeholders.

Adopting a systematic and consistent risk management framework enables organizations to ensure that their processes are consistent and repeatable across all areas of their operations. Many organizations across the world take guidance about risk management approaches from the Guideline on Risk Management of the International Organization for Standardization (ISO), which provides (i) a reliable and tested framework, (ii) a common agreed terminology, and (iii) a comprehensive implementation process. Figure 1 outlines the risk management process detailed in this standard.

Figure 1: International Standards Organization Risk Management Process

[Diagram of the risk management process]

Source: International Standards Organization 31000:2018 Risk Management Guidelines.

✓ Risk is an inherent part of business.
✓ Managing enterprise risks is a core business function and a part of everyone’s role.
✓ For revenue bodies, managing taxpayer compliance risks sustains delivery of core business outcomes.

ISO. 2018. Risk Management—Guidelines (ISO Standard No. 31000:2018). This is a generic risk management standard developed by ISO Technical Committee 262, Risk Management.
The approach outlined is often referred to as Enterprise Risk Management (ERM). ERM is intended to be used top-down in considering organizational-wide issues as well as by various areas of the organization. The advantage of a common approach, as outlined in this standard, is that it provides a consistent and repeatable process for each area to follow.

Each organization must decide at a senior management level, and with regard to the nature of their operations, what level of risk can be tolerated (risk appetite) in various areas of their activities. The extent to which risks need to be mitigated is guided both by the assessed severity of the risk, based on considerations of both likelihood and consequences, and by an understanding of risk appetite.

Although they may manifest themselves differently, many enterprise risks are similar across public and private sector organizations, regardless of the nature of the business. Examples of enterprise risks include:

- interruptions and/or failure of information technology systems;
- data breaches;
- financial mismanagement, including fraud and corruption;
- human resource gaps, including insufficient or inadequately qualified staff and risks to staff well-being, health, and safety;
- infrastructure vulnerabilities, such as power failures, fires, and data loss; and
- failure to achieve core organizational business outcomes (for revenue bodies, this is known as compliance risk).

The following sections focus on approaches adopted by revenue bodies in managing risks to achieve core business outcomes.

**Compliance Risk Management**

At the highest level, the core business of a revenue body is to collect revenue properly payable under the law. Most revenue bodies seek to do this in ways that are consistent with their strategic goals, which commonly include building community confidence in the tax system and promoting high levels of voluntary compliance. Risks which may undermine the achievement of these goals are often referred to as taxpayer compliance risks.

Although revenue bodies may strive to achieve 100% compliance with tax laws, this is clearly an unattainable goal. It is unlikely that citizens or governments would tolerate the level of intrusion required to achieve this outcome, and the costs of doing so would be prohibitive. Even if stakeholders were to accept the costs and level of intrusion, it would in all likelihood be an elusive goal. Imperfections in administration and policy as well as a constantly changing compliance landscape will always leave room for some revenue leakage to arise. Although taxpayer compliance risks cannot be addressed in their entirety, it is possible to manage these risks to acceptable levels in line with the organization’s risk appetite and using a cost–benefits approach.

Like many specialized organizations, revenue bodies recognize that managing taxpayer compliance risks is best supported by processes which are designed for this purpose. Responding to this need, the Organisation for Economic Co-operation and Development (OECD) and the European Union have published guidance notes on managing and improving taxpayer compliance, which outline systematic processes for managing compliance risks and maximizing taxpayers’ voluntary compliance.\(^3\)

The OECD model detailed in Figure 2 sets out a series of steps for the identification, assessment, and prioritization of systemic compliance risks, and for the development of a range of treatments, which are informed by an understanding of the risk itself and the range of behaviors observed.

The Compliance Risk Management (CRM) framework is a systemic approach to managing taxpayer compliance, advocating that risk treatments should vary according to risk severity and nature of the underlying behaviors, and should be designed to influence both current and future behaviors. CRM is not simply about audit or audit case selection, but rather it is a comprehensive end-to-end approach to managing systemic tax compliance risks. Risk-based case selection and the application of interventions to treat case-level risks are just one (but important) element of a compliance improvement strategy.

The following sections describe each of these steps in more detail and an illustration of how the

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\(^3\) OECD. 2004. *Compliance Risk Management: Managing and Improving Tax Compliance*. Paris: OECD Forum on Tax Administration; OECD. 2010. *Understanding and Influencing Taxpayers’ Compliance Behaviour*. Paris: OECD Forum on Tax Administration; European Commission. 2010. *Compliance Risk Management Guide for Tax Administrations*. Luxembourg: Office for Official Publications of the European Commission.
✓ Compliance risk management (CRM) is a specialist activity requiring specialized techniques.

✓ CRM provides a comprehensive approach to managing systemic risks.

framework may be used to develop a compliance improvement strategy to address a specific risk is detailed in Appendix 1. The example used is the risk that employers do not fully meet their employment responsibilities, such as withholding Pay As You Earn and reporting obligations.

Operating Context

Operating context describes the underlying compliance environment and is influenced by internal and external factors such as technology, resources and skills, legislative framework within which the revenue body operates, organizational goals and strategies, and community attitudes toward tax compliance (Figure 3). Understanding the context within which CRM operates supports the design and implementation of more realistic and effective approaches to improving taxpayer compliance.

Operating context is not static and continuous monitoring is required to support proactive responses to emerging issues that may impact a revenue body’s CRM. Such changes may include the emergence of new, potentially disruptive business models (i.e., the trend away from bricks-and-mortar business and emergence of cryptocurrencies), new business sectors (such as peer-to-peer businesses and platforms), and changing behaviors (such as tax planning schemes and methods of profit shifting).

Ongoing monitoring of changes in operating context is a challenge which many revenue bodies address through establishing an environmental scanning and research program, often within a dedicated CRM unit. In addition to providing a research capability, the CRM unit may also be responsible for strengthening data management and analytics capabilities to support effective CRM. Effective use of data supports faster, fairer, and more defensible decisions, and the delivery of better taxpayer services. The use of emerging techniques such as predictive modeling and social network analysis also supports better policy development.
and systemic approaches to prevention and early detection of noncompliance.

Modern revenue bodies rely heavily on their data analytics and research capabilities to provide better services, more effective supervision, and sound policy advice to government. Data is at the heart of effective CRM. Without a good set of core data, CRM will be less effective. But even the best data sets are of little use without the ability to utilize the data to build knowledge and actionable insights. Appendix 2 provides additional information on the key features of an effective research, data, and analytics capability, and outlines a process for developing a business improvement plan to strengthen data management.

For some revenue bodies, tax gap research is an important feature of the research program. The tax gap, sometimes referred to as the compliance gap, is the difference between the estimated amount of tax properly payable under the laws and the actual amount of tax collected. Legislative design and administrative design inefficiencies influence the tax gap to varying degrees for all taxes, and both may distort taxpayer behaviors, such as exploitation of design weaknesses or because of complexity or high compliance costs.

Research to assess the extent and nature of the tax gap can help in understanding the impact of policy and administration on revenue leakage and support the framing of better and more targeted responses. Tax gap research helps to explain the nature and drivers of behavior, and to pinpoint areas where noncompliance is higher. This understanding can help to guide responses to improve compliance and to target activities in areas where noncompliance is greater. It can also help to understand the impact of the actions taken on longer-term trends in the tax gap.

When tax gap analysis is conducted at a more granular level (such as for business segments, tax types, or industry sectors), the results may provide pointers to particular areas of higher revenue leakage, and may help to identify whether leakage arises from policy or compliance factors, or both. This deeper understanding of the way in which the tax gap is composed helps revenue bodies and policy makers better target administrative and policy improvements. Publishing tax gap analysis may also help to shape community opinions and provide opportunities to influence compliance behaviors. The approach adopted in Australia to segmenting the tax gap is similar to that used in some other developed countries and is illustrated in Appendix 3.

Identifying, Analyzing, and Prioritizing Risks

CRM is a structured, fact-based approach and, as such, it is data-centric. Good data from a variety of internal and external sources, and a strong research, data management, and analytics capability, are the backbone of effective CRM. Identifying, assessing, and prioritizing category-level risks can only be fully effective if reliable data is available, and the revenue body has the right tools and skills to use the data effectively (Figure 4).

Revenue bodies may become discouraged because of a lack of usable data and strong data analytics capability, and this may lead to inaction. While focusing on building longer-term capability is important, often the best way to gain support

Figure 4: Compliance Risk Management Framework – Identify, Analyze, and Prioritize

- **Identify Risks**
  - Monitor performance against plan
  - Assess and prioritize risks
  - Analyze compliance behavior (causes, options for treatment)
  - Determine treatment strategies

- **Evaluate compliance outcomes:**
  - Registration
  - Filing
  - Reporting
  - Payment

Source: Adapted from OECD. 2004. Compliance Risk Management: Managing and Improving Tax Compliance. Paris.

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4. In some publications, the term tax gap is used to describe both tax policy gap and tax compliance gap.
5. The term category- or system-level risk is used to distinguish systemic risks from taxpayer level risks and to distinguish CRM from audit case selection.
The best way to improve CRM is to get started.

Make the best use of what is available now, while building the capability for the future.

Top-down and bottom-up approaches add valuable perspectives.

Top-down and bottom-up approaches can be used together to scan the landscape and identify risks requiring further analysis. Figure 5 also provides guidance on organizational structural features to support CRM. These features are discussed further later in this governance brief.

Once these category-level risks are identified, they must be evaluated in order to determine which will be acted on, the extent to which they will be acted on, and those which will be tolerated. Each risk is analyzed in-depth in order to assess the magnitude of the risk if left untreated. This assessment is based on a calculation of the likelihood (or probability) of the risk eventuating, its potential consequences should it eventuate, and the adequacy of any existing treatments (if any). This will then inform choices about which risks will be treated and the extent to which those risks that are treated will be resourced.

Using the top-down and bottom-up processes, compliance issues are initially framed at a high level, describing general behaviors, which, if occurring, are likely to lead to revenue loss and/or damage to community confidence in the integrity of the tax system. These behaviors are then analyzed and described at a category level as a cluster of risks requiring treatment. Evidence about the magnitude of the risks (likelihood and consequence) is gathered and used to prioritize category-level risks and to determine resources to be assigned to risk treatment. An aim of category-level risk analysis and prioritization is to narrow the focus down to a smaller number of priority areas for comprehensive action. Compliance improvement strategies and operational plans are then developed based on analysis of compliance behaviors (which shapes the treatment strategies).

Figure 5: Multi-Tiered Approach to Compliance Risk Management

- **Bottom-Up:**
  - Identification and analysis of risk at function level and analyzed through various lenses such as:
    - Industry
    - Size of taxpayer (large, medium, small)
    - Type of tax

- **Top-Down:**
  - Identification and analysis of risk at the whole system or tax administration level analyzed through various lenses, and considering the four domains of compliance (correctly registering; filing on time, reporting correctly; and paying tax obligations on time)

Source: S. Betts and A. Chooi. 2019. Fiscal Affairs Department, Revenue Administration: Managing Risks to Revenue, Part II Managing Cross-Cutting Compliance Risks 2019. Washington, DC: International Monetary Fund (forthcoming).
At its simplest level, the factors influencing voluntary compliance can be summarized under two broad categories: (i) those designed to promote perceptions of trust and fairness in the tax administration and the tax system; and (ii) those designed to increase the perception of the probability and costs of detection, including the severity of sanctions. There is a considerable body of research and much empirical evidence to support the links between trust and perceptions of fairness and voluntary compliance levels. Although some studies report correlations between improvements in voluntary compliance and perceptions of probability of detection, the evidence for a link between the severity of penalties and improved voluntary compliance is not as well-documented in the research.

Much of the historical research in this field has focused largely on identifying factors that may help to bring about broad behavioral shifts across the whole taxpayer community or within major segments of taxpayers. The main focus has been on understanding and finding ways to influence attitudes toward compliance and the associated behavioral factors (as outlined in Figure 7). Although these approaches remain relevant, and continued research at this level is important, increasingly, revenue bodies are also seeking out new approaches. On their own or in partnership with academic institutions, revenue bodies are conducting detailed research to help identify more specific and affordable approaches designed to generate positive shifts in compliance at the small group and even the individual taxpayer levels. This

Compliance risks and taxpayer behaviors are varied, and risks manifest differently across various taxpayer subpopulations. Some risks will be unique to a particular business segment, industry sector, or revenue type, while others will cut across segments, sectors, or revenue types. For these reasons different approaches to risk management will be indicated depending on the nature of the taxpayers and the behaviors involved.

It is widely recognized that to achieve high levels of compliance with tax laws, revenue bodies must focus on adopting approaches designed to improve taxpayers’ voluntary compliance (Figure 6). To be successful in achieving this goal, revenue bodies need to understand the links between the way in which they administer the tax system and the way that taxpayers approach their compliance obligations. In determining treatment strategies, the goal is not just to correct incidences of noncompliance. The strategy must also contribute to longer-term behavioral shifts desired.

Typically, a revenue body would seek to reserve the most intensive compliance treatments (such as investigation, prosecution, and comprehensive audit) for use in the most serious cases (based on the seriousness of the behavior and the amount of revenue at risk). Treatments should be proportionate in order to build community confidence in the fairness of the tax system and trust in the tax administration. Many revenue bodies use a compliance model, an example of which is shown in Figure 7, in conjunction with a risk differentiation approach, to guide decisions about the appropriate treatments to be applied.

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Compliance risks manifest differently in different groups.

Tailored approaches are likely to be more effective.

Risk treatments focused on improving voluntary compliance would include:

- prevention as the preferred approach,
- sophisticated detection to support prevention and correction, and
- credible correction activities aimed at causes as well as symptoms.

6 OECD. 2010. Understanding and Influencing Taxpayers’ Compliance Behaviour. Paris: OECD Forum on Tax Administration
The effectiveness of different interventions depends heavily on the context and setting in which they occur. What works for one revenue body may not work for another. Local customs, institutional preference, and even the timing of the interventions may negatively or positively affect findings. As a result, it is recommended that any intervention under consideration by a revenue body be carefully tested within the jurisdiction, against control groups, for efficacy before being deployed more broadly.

Maintaining and improving voluntary compliance is the main goal, although the detailed approaches may vary. At a high level, this requires a mix of education and facilitation together with a comprehensive and credible enforcement program, including sophisticated means of preventing and detecting noncompliance, and a range of graduated approach to voluntary and enforced correction. Figure 8 demonstrates this concept, illustrating that if the processes are managed well, the combined effects may produce synergies across the whole system.

Figure 8 is intended to illustrate that prevention is the preferred approach as it is likely to be more effective and involve lower costs for both revenue bodies and taxpayers. Prevention is not just about education and facilitation, systems designed to prevent noncompliance are equally important. Correction is required where detection systems

Behavioral insights is an emerging field exploring ways to improve the effectiveness and efficiency of customer interactions. It aims to combine insights from behavioral economics, psychology, cognitive science, and social science with empirically tested results to discover how people make choices and what factors influence those choices. Behavioral insights has been used to encourage better lifestyle choices, promote safer driving practices, and to improve regulatory compliance behavior.\(^7\)

By understanding better how peoples’ behavior can be influenced by different approaches, revenue bodies can design more effective interventions to promote compliance. Many interventions currently emerging from the study of behavioral insights in the field of tax are relatively simple and cheap to implement, often with surprising results. Some are new, and others can be introduced alongside the more traditional methods, to broaden the suite of treatments available and to improve the influence of existing interventions. For example, redrafting letters and notices to improve the prominence of key information (such as placing this information in a box or presenting it in a different color) and varying the tone or language are just two examples of simple interventions which have been found to improve the success of the interaction in influencing taxpayer compliance behavior.

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7 R. Thaler and C. Sunstein. 2009. *Nudge – Improving Decisions about Health, Wealth and Happiness*. New York: Penguin Books. Since the publication of this influential work, specialist research teams have been established to further research in relation to tax administration. See, for example, Research Directors Coordinating Council. 2016. *IRS Behavioral Insights Toolkit*. Washington, DC: IRS Web Publications. https://www.irs.gov/pub/irs-soi/17pirsbehavioralinsights.pdf.
usually include a mix of cross-functional approaches, taxpayer education and facilitation, law and administrative reforms, and graduated enforcement actions.

Conducting CRM at a national level supports consistent approaches to taxpayers in similar situations, and allows revenue bodies to coordinate activities to support national priorities. If organizational units are able to independently determine priority compliance risks and decide how they will be treated, then they are likely to target different risks and adopt different approaches to mitigate those risks. Without national coordination, there is a high likelihood that different approaches will be adopted within and across tax types, sectors and segments, and geographic regions.

A coordinated national cross-functional approach delivered consistently has a better chance of delivering the voluntary compliance synergies discussed earlier.

Key requirements for a national approach include a national tax return database, access to external data sets, and well-developed analytics capability. Important conditions supporting this include high levels of electronic filing or “e-filing” of all types of returns, full data entry of paper-filled returns, central databases (or regular consolidation of regional databases), and access to bulk electronic data from other government and private sector agencies in prescribed and defined electronic formats. Legislation must allow the revenue body

Prevention activities focus on taxpayer education, facilitation and simplification as well as designing systems to lock in compliance. The objective is to make it easier to comply by delivering effective support and service as well making it difficult not to comply through system design to promote compliance (such as reporting and withholding systems, pre-filing of returns, and effective data matching).

Source: Compiled by the author.

Correction activities must be credible and should treat the underlying causes. Credibility means that taxpayers believe the revenue body has the data and skills to effectively detect and quantify the full extent of noncompliance. Treating underlying causes means that the revenue body will not just correct the noncompliance but will also take actions, such as monitoring, to lock in future compliance.

Planning and Implementing Strategies

Compliance improvement strategies describe the treatments that will be deployed to mitigate strategic compliance risks. Typically, a strategy is developed at a national level and then deployed across all regions. Plans may then be developed in each region to deliver the national strategy (Figure 9). Compliance improvement strategies usually include a mix of cross-functional approaches, taxpayer education and facilitation, law and administrative reforms, and graduated enforcement actions.

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and build an analytics capability, both human capital and infrastructure (storage, hardware, and software) is required.

**Monitoring and Evaluation**

Ongoing monitoring of the delivery and immediate impact of treatments tracks short-term performance and impacts, and enables timely improvements to be instigated throughout implementation (Figure 10). Evaluation involves deeper analysis of longer-term impacts on the behaviors of the taxpayers touched by the treatments as well as the underlying levels of voluntary compliance across the population.8

Treatment strategies should also be designed to deliver sustained compliance improvement in the target population and the broader population over the longer term. Ongoing checking of those involved in the targeted behavior to ensure future compliance, as well as publicity to deter others from becoming involved in the noncompliant behaviors, help to deliver these sustained improvements and should be a part of any strategy to treat compliance risks. Figure 11 illustrates this desired ripple effect concept.

The center of the ripple represents the immediate impact of the compliance actions on the behavior of the taxpayers touched by those actions. These short-term impacts include the immediate revenue raised from those taxpayers directly impacted, and increases in the levels of voluntary disclosures and requests for advice (compared with control groups).

At the next layer of the ripple, impacts may be detected through changes in tax collections and

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8. OECD. 2010. *Guidance Note: Evaluating the effectiveness of compliance risk treatments*. Paris: OECD Forum on Tax Administration.
Long-term changes in global levels of voluntary compliance may be linked to changes in taxpayer perceptions about the performance of the revenue body and fairness of the taxation system. Many revenue bodies conduct surveys to track trends in areas such as satisfaction with service levels and the performance of the revenue body (including professionalism of tax officers), and perception about fairness of the tax administration and the tax system. Shifts in these parameters can provide insights about the success of the revenue body’s CRM activities at the system and subsystem levels.

Box 1 provides examples of the types of measures and indicators which many revenue bodies find useful in tracking the impact of compliance interventions at a national level.
Box 1: Voluntary Compliance Measures and Indicators (Monitored at National Level)

Correct registration:
✓ Trend in % change in registration overall*
✓ Trend in % change in registration for each tax type*
✓ Trend in % of business registrants and company registrants also registered for tax

On-time returns filing:
✓ Trend in % of files received on time overall
✓ Trend in % of files received on time for each tax type

Correct reporting:
✓ Trends in revenue by tax type
✓ Trends in tax to gross domestic product ratios:
  • Overall
  • Corporate income
  • Personal Income
  • Value-added Tax/Goods and Services Tax
  • Property taxes
✓ % of income (such as for Personal Income Tax, Corporate Income Tax, and Value-added Tax) subject to assurance checks:
  • Third-party reporting and matching
  • Withholding
  • Cooperative compliance agreements and tax assurance checks
  • Risk reviews and audits
  • Trends in discrepancies between return and third-party information matching
  • Trends in voluntary disclosures
  • Trends in flow of funds to known tax havens (low tax and/or high secrecy jurisdictions
  • Tax gap trends (if available)

On-time payment:
✓ Trends in level of arrears as a percentage of total collections
✓ Trends in on-time and enforced payment of audit related debts
✓ Trends in on-time and unprompted payment

Community confidence:
✓ Monitor trends in community perception of**:
  • The effectiveness of the tax administration
  • Views about compliance levels across business segments and sectors
  • Attitudes toward voluntary compliance
✓ Monitor trends in complaints about shadow economy
✓ Monitor service standards

* These measures must be supported by an initial cleansing of the register to remove duplicates and inactive registrations, and an ongoing program maintains the register.

** These measures require independent community perceptions surveys designed to measure both taxpayer satisfaction as well as perceptions about the performance of the revenue body and the fairness of the tax system (drivers of voluntary compliance).

Source: Author’s compilation and Organisation for Economic Co-operation and Development (OECD). 2010. Guidance Note: Evaluating the effectiveness of compliance risk treatments. Paris: OECD Forum on Tax Administration. https://www.oecd.org/ctp/administration/46274278.pdf.
Appendix 4 provides an example of how a revenue body might compile a report to monitor the impact of the compliance program on voluntary compliance over time. Reports such as this are critical in ensuring that strategies adopted are delivering the outcomes expected in terms of voluntary compliance improvements over time. Although revenue bodies may not be able to report on all elements illustrated, it is important to track what can be measured, and invest in building the suite of measures and indicators over time.

### Annual Compliance Program

The foregoing discussions have focused largely on how CRM can be used to help revenues bodies to better understand their operating environment, and the risk landscape within which they operate. Using CRM supports decisions about which compliance risks will be treated and to what extent, and which risks will be tolerated. The CRM framework may be applied at different levels. Once the strategic risks requiring treatment are agreed, then the CRM process is repeated for each risk. At the end of that process, a cross-functional compliance improvement strategy is developed for each priority category-level risk. These compliance improvement strategies, when brought together, represent the revenue body’s high-level annual compliance program.

Some revenue bodies publish their annual compliance program, together with an annual performance report detailing the work that has been done in delivering the previous year’s program as well as providing information about longer-term trends in voluntary compliance. In some cases, this may include publishing the results of tax gap analysis. Appendix 4 provides an example of the type of reporting which may be published about voluntary compliance trends. This type of reporting may form part of an annual performance report, and would typically be accompanied by a range of reports on operational activities conducted across various organizational units.

Publishing the compliance program and the results achieved may help to build community confidence in tax administration and support voluntary compliance in the broader community. Raising awareness of the work that the revenue body undertakes to support and supervise tax compliance, if done well, is likely to give taxpayers greater confidence that they will be treated according to their circumstances, provided with the help they need to understand their obligations, and that noncompliance will be addressed effectively. All these factors together promote the perception of a fairer tax administration, which has been shown to support higher levels of voluntary compliance.

### Organizational Arrangements to Support Compliance Risk Management

Effective compliance improvement requires cross-functional collaboration at all stages of the Compliance Risk Management (CRM) process. Understanding compliance risks, developing treatment approaches, and implementing those approaches, are all likely to be more effective when considered holistically. Considering compliance risks through a single functional lens may result in a simplistic or even erroneous diagnostic, as each functional area may tend to rely on the tools available, and see the problem through that lens. Inevitably, auditors will see audit as the solution, service providers will see education as the answer. Selection and delivery of the most appropriate suite of treatments or combination of treatments is best supported through collaborative engagement of all functional areas in the strategy development process.

Creating an environment to support cross-functional collaboration and holistic approaches in CRM requires new organizational arrangements, both structural and procedural (Figure 12). Revenue bodies may create a CRM unit (perhaps within the planning department) to develop the research, data, and analytics capability, and to provide organization-wide processes and procedures and training on CRM. This unit may also be responsible for coordination of the annual CRM processes, including the development of the annual compliance program and preparation of performance reports for the

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9 For example: Internal Revenue Authority of Singapore’s Focus on Taxpayer Compliance. 2019. At https://www.iras.gov.sg/irashome/About-Us/Taxes-in-Singapore/Helping-and-Encouraging-Compliance/IRAS--Focus-on-Taxpayer--Compliance/ (accessed 25 September 2019).

10 This section summarizes material covered in S. Betts and A. Chooi. 2019. Fiscal Affairs Department, Revenue Administration: Managing Risks to Revenue, Part II Managing Cross-Cutting Compliance Risks 2019. Washington, DC: International Monetary Fund (forthcoming).
In summary, the effective implementation of a compliance management framework requires the establishment of a compliance management organization. The compliance management organization is intended to support the development and implementation of the revenue body’s compliance risk management strategies.

The roles and responsibilities of each of the suggested organizational components are described further in Box 2.

To put the compliance improvement strategies into action, they must be incorporated into the revenue body’s annual operational and action plans. It may be necessary to adjust the structure of the existing plans in order to include separate cross-cutting activities, and compliance indicators and workflow targets. These may be at the tax level as well as for key taxpayer segments and industries, in addition to existing functional or other targets. The revenue body may also need to adjust the monitoring and evaluation framework to support measurement and reporting of compliance results and workflow outturns for each tax, taxpayer segment, and key industry sector.

Appendix 1 provides a detailed example of the processes to generate a compliance improvement strategy and includes examples of possible cross-cutting activities and measures.
Box 2: Key Components of Compliance Management Organization

Three key components are critical to adopt this institutional arrangement:

1. An executive-level Compliance Management Committee:
   ✓ Responsible for the overall management of the compliance management framework.
   ✓ Responsibilities include endorsing all risks that require active management, approving compliance management strategies prepared by the risk owners, and monitoring the delivery and evaluating the impacts of the strategies.
   ✓ Membership would include the directors of headquarters bureaus and the heads of selected regional offices.

2. A Risk and Intelligence Unit to identify emerging risks responsible for:
   ✓ Compiling and analyzing internal and external data to identify major compliance risks.
   ✓ Preparing tax gap analysis.
   ✓ Designing processes for describing risks and developing compliance improvement strategies.
   ✓ Assisting in prioritizing compliance risks for treatment.
   ✓ Supporting the Compliance Management Committee.

3. Risk owners to coordinate the development of compliance strategies for different taxes, segments, and systemic risks.
   ✓ For each compliance improvement strategy, the Compliance Management Committee appoints a senior official to serve as the national risk owner.
   ✓ Risk owners are responsible for development and the implementation of compliance improvement strategies for their risk.
   ✓ Compliance improvement strategies are reviewed and approved by the Compliance Management Committee.

Source: Author’s compilation.
Appendix 1: Case Study Example of Compliance Risk Management in Action

Set out below and in Box 3 is a compliance improvement strategy for the category-level risk that employers do not fully meet their tax responsibilities, such as tax withholding Pay As You Earn at source and wage and other reporting. The strategy is presented at a high level and would typically be supported by detailed analysis of the nature and size of the risk and further details regarding expected treatments. This strategy is intended to both inform stakeholders about actions to be taken and to provide guidance to regional offices in development of detailed plans which would include expected workflows to be delivered.

Steps 1 and 2 – Operating Context and Risk Description
The operating context helps to frame the risk, providing information about the behaviors evident across the community of employers and employees. Reference may be made to academic research on the nature of employment, material published by labor unions and regulators of breaches of labor laws, statistics from other government agencies (such as the bureau of statistics and the social security agency), and census data on the expected size of the workforce and number of employers.

Steps 3, 4, and 5 – Analyzing the Risk and the Underlying Behaviors
Once the risk is framed, more analysis will be conducted to further establish the details of the nature and magnitude of the problem. Attempts will be made to identify key industry sectors or business segments where the risk is more likely or more severe. This more detailed analysis will also be used to develop case selection methodologies and to attempt to differentiate risk levels across segments and sectors, employers, and employees, and to develop a risk differentiation framework to guide treatment strategies.

Step 6 – Treatment Strategy
Understanding behaviors informs the development and targeting of appropriate treatments (based on the behaviors observed). This risk differentiation allows the development of approaches to protect the vulnerable employees, educate the susceptible employers and employees, and punish abusive practices.

Step 7 – Monitoring Implementation
Target will be set for each regional office on the number of actions to be taken within each category, and for some activities, revenue target may also be specified. Case lists will be provided, and these will identify the type of treatments to be applied in each case (or group of cases). Follow-up actions and ongoing monitoring of taxpayers affected by the interventions will be required.

Short-term impacts to be measured may include the number of cases acted on, the immediate revenue raised from those employers and employees directly impacted by treatment activity, the number of voluntary disclosures received from employers and employees in the target population, and changes in the number of requests for advice or rulings and improvements in compliance in future years.

Headquarters will be responsible for implementing some treatments, such as publicity campaigns and infrastructure improvements. These activities will probably be established as projects and targets will be set and monitored within the project environment to ensure timely delivery of these enablers.

Step 8 – Evaluating Compliance Outcomes
Most compliance outcomes are monitored at a national level, tracking movements in the numbers of registered employers and employees and withholding tax (WHT) reported across the population, and within industries and segments. Revenue reported, number of complaints about employers, and perceptions of the size of the shadow economy will also be monitored. Tax gap analysis, if available, will also be used to monitor the longer-term impact of administrative actions taken.
Box A1.1: Employer Obligations Compliance Improvement Strategy

1. Operating Context
Employers play an important role in the revenue, social welfare, and retirement savings systems. The financial well-being of workers now and in the future is dependent upon high levels of compliance by employers. For these reasons, the revenue body has an ongoing compliance program designed to both support and supervise employers in an effort to maximize voluntary compliance, and to ensure early detection and correction of noncompliance if it does occur.

2. Risk Description
Some employers will fail to withhold, remit, and report the correct amount of tax and other payments from employees’ salary and wages.

3. Risk Analysis

   Underperforming Revenue:
   • Only X% of total revenue comes from employee deductions but employment statistics suggest it should be over Y%.

   Environmental Scanning:
   • Employment tax burden is considered to be high and compliance complicated.
   • Unions report exploitation of workers (especially new immigrants).

   Tax Gap Analysis:
   • Informal work is a feature of the shadow economy, mainly for small-business employers. Both tax revenue and retirement savings are impacted. Social welfare expenditure is also likely to be impacted.
   • Policy deficiencies, including difficulty distinguishing employment and contracting, and administrative deficiencies such as overly complicated registration and reporting requirements, particularly for small employers, drive noncompliance.

4. What drives the behavior?

   • Employers do not fully understand the status of workers (employees or contractors) or their obligations.
   • Compliance requirements are seen as complex.
   • Tax burden and on costs are considered too high.
   • Employers undercomply for financial gain.

   • Employees are vulnerable to exploitation and do not know their rights, or are not prepared to enforce them.
   • Employees collaborate with employers for financial gain, including receiving social welfare payment that they are not entitled to receive.

5. Business Segment Analysis
• Small employers incur higher per employee costs and often cannot afford payroll service. Skills are variable and there is a higher risk of misunderstanding leading to noncompliance due to complexity. Some small employers operate partially or entirely outside of the system (shadow economy), employing informal workers who also operate outside of the system in order to avoid the perceived high costs of employment (e.g., workers compensation insurance and payroll taxes).

• Large employers usually engage professional payroll providers (either in-house or outsourced) to manage compliance systems. Automated systems reduce the risk of noncompliance but there are still risks, such as misclassification of workers, systems errors, and fraud (such as by staff or service providers).
6. Treatment Strategy

**Education:**
- Develop and disseminate awareness material and online calculators.
- Educate employees about their rights and obligations to register and file and provide help, if sought.

**Facilitation:**
- Hotlines to help employers get it right.
- Hotlines for employees to report problems.
- E-filing system designed to better support employers.
- Mandate e-filing and e-payment.
- Targeted information about sanctions (such as denial of deductions and penalties) for noncompliance.
- Offer voluntary disclosure incentives (reduced penalty).

**Simplification (Reduce compliance cost):**
- Develop and promote simple e-filing and e-payment options.
- Provide free payroll software for small employers.

**Detection:**
- Centralize employee data into a national database.
- Identify employers from third-party data such as published financial statements, government registers, registrar of companies and business register, and companies accessing government incentives.

**Enforcement:**
- Advisory visits to smaller businesses to facilitate correction.
- Cooperative governance checks for large businesses to test systems.
- A small number of audits on businesses with potentially higher nondisclosure levels.
- Targeted prosecution of serious offenders (employers and employees).
- Publicizing of the results of enforcement (at an aggregate level) and providing information on how to correct mistakes.
Many revenue bodies face challenges in improving data and analytics capabilities to better support environmental scanning and the systemic risk identification and analysis required to support Compliance Risk Management (CRM).

Often the main sources of information available to revenue bodies are tax returns and other mandatory reporting (such as by withholding agents), but this data is not always available electronically and may not be stored in a central database that is accessible for automated analysis. In addition, third-party data sources may be limited to other government agencies and are frequently not supplied in a suitable format, particularly if other agencies are not using electronic platforms. Nongovernment data sources may be limited, particularly where there are limited legal powers to require provision of bulk data, or to specify required formats. Even where data sets are relatively comprehensive, analytics may be frustrated by inflexible storage options and limited access to the software and skills required to effectively manage the data available.

Plan for Improving Research and Data Management Capability

In meeting the challenges in improving infrastructure to support CRM, these shortcomings need to be systematically addressed. In doing so, it may be beneficial to develop a business improvement plan. Developing an improvement plan typically starts with a stocktake of the current situation, identifying and prioritizing gaps and impediments, which may frustrate efforts. Within the business improvement plan, sub-plans would be developed for each of the key areas where deficiencies have been identified. As illustrated in Figure A2.1, this would typically include plans to improve (i) data and data management; information technology infrastructure to support data management, analytics, and profiling; (ii) staff capacity and capability; (iii) the legislative framework (where required); and (iv) to create a robust governance framework to provide high-level oversight.

Data and Data Management

Establishing a data improvement plan enables an organization to prioritize data sourcing, and to standardize required formats and fields to facilitate data handling. The data acquisition plan should clearly detail the timing, format of the data (definitions, structure, report layout, format, and quality); and the filing (take-on) channels and validation steps required to be met. Some of the validation/assurance may be undertaken by the third-party organizations through the specification and publishing of data and reporting standards. Negotiating these arrangements with the third-party providers can help minimize their costs, build good relationships, and improve the quality of the data received. Inevitably, some assurance processes will also need to be undertaken by the revenue authority, but the objective should be to minimize this through negotiations with third-party providers.

Specifying data requirements upfront can help minimize the costs and maximize the usefulness of the data, particularly in making comparisons across the organization. In the early stages of a data improvement regime, it will be critically important to ensure that all levels of the organization (both horizontally and vertically) are working against a consistent backbone of protocols, so these need to be developed and tested centrally to ensure consistency and utility of the data.

Information Technology Infrastructure

Information technology requirements will typically fall into two categories: (i) uptake, processing, and storage capacity; and (ii) software tools to support analytics. Increasingly, tax authorities are embracing big data tools to enable the scaling of analytics to handle massive data volumes originating from multiple sources. Data is a key input into the analytic process. To get the most out of advanced analytics, data must be actively managed to ensure it is suitable for analytic purposes—“big data” may not be “useful data.” If this data is inaccurate or incomplete, or subject to selection bias, then the value of any resulting model will be severely limited, regardless of the volume of data available.

Additionally, big data storage presents many challenges; however, they can be overcome with sufficient investment in big data management tools. Beyond the processing and storage challenges, administrations must also face complex decisions relating to analytics software and programming including which advance analytics tools to utilize given the wide range available—commercial and open-source.
The Governance Brief

Analysis and Profiling
The analytics capability supports the use of statistical tools and technologies to:
• Find patterns in data for further analysis.
• Find outliers from the huge data points (such as for case selection and fraud detection).
• Identify relationships within the key data variables for prediction, e.g., likely compliance behaviors to identify points of intervention and best methods to influence behaviors.

Staff Capacity and Capability
Specialist skills and traits are needed such as mathematics, statistics, quantitative and qualitative analysis, data interpretation, and using techniques to visually depict data. For these reasons, most organizations hire specialized staff. The type and number of staffing required will depend on the overall size of the organization, the scope of the system, and the expectations of internal and external stakeholders. At a minimum, staff will be needed to develop and operate the system; to design and implement the specific risk parameters; to produce environmental scans, reports, and risk profiles; and to perform detailed quality assurance, analysis and evaluation of the risk processes.

Legislation and Regulations
Constructing a nationally consistent core data set is important in building reliable risk processes and supporting comprehensive compliance risk management. With increasing nationalization and internationalization of business, it is essential in supporting both services and supervision, that revenue bodies are able to conduct analytics and build profiles of businesses that are comprehensive, and not hindered by lack of data or lack of usability of data.

Breaking down barriers to consolidate data and better understand the business environment and risks may require more powers (regulations or legislation) to enable more standardized policies and requirements about taxpayer filing and reporting, and third-party bulk data capture as well as data formats and take on channels.

Centralized Governance
Integrating the business, information technology (IT), and analytics perspectives, and managing the uncertainty inherent in advanced analytics projects require a robust senior-level governance structure. Many tax administrations have established integrated governance bodies to prioritize, resource, and oversee analytics projects. A senior management group led by a senior official and consisting of representatives from the compliance, analytics, and IT functions is highly recommended to:
• prioritize and oversee all advanced analytics initiatives across the organization,
• align analytics projects to organizational priorities,
• ensure that the analytics function works within the appropriate infrastructure, and
• coordinate activities.

Mature Research Data and Analytics Capability
In developing a business improvement plan, it is important to have the end game in sight. Revenue bodies should be clear about what they are seeking to achieve from the research, data, and analytics capability, and to be realistic about how long it will take to achieve the improvements sought. Box A2.1 outlines the key features of an effective research, data, and analytics capability as a platform to strengthen CRM.
Box A2.1: Key Features of a Revenue Body’s Research, Data, and Analytics Capability

Key data sources include:

✓ **Primary data:** Collected from taxpayers and other reporters in tax returns and other mandated reporting forms.
✓ **Secondary data:** Bulk data is collected using legal powers and are sourced from other government agencies (such as asset registers, customs, social security, and immigration) and nongovernment bodies (such as banks, payment processing networks, suppliers of goods and services (including e-platforms), and professional registers).

Research, data, and analytics capability enable:

✓ **Consolidation, management, and security of primary (taxpayer) data:**
  • A central national database supports effective analysis of primary data.
  • Primary data may be supplemented by systematic capture of staff insights.
  • Taxpayer confidence is supported by strong data protection protocols.
✓ **Acquisition, management, and security of all secondary (third-party) data:**
  • Bulk data must be provided in a prescribed form to enable effective analysis.
  • Security over data protects reputation and government support for ongoing collection and expanded powers (if required).
  • Refreshing and expanding data sources support contemporary and responsive Compliance Risk Management (CRM).
  • Legislative changes may be required to ensure the revenue body’s data strategy is able to keep up with changing business environment (domestic and global).
✓ **Environmental scanning and research of demographic and economic trends and their expected impact on CRM:**
  • In-house research, including conducting taxpayer and stakeholder surveys.
  • Collaborating with other government agencies and academic institutions.
  • Using research from organizations such as Organisation for Economic Cooperation and Development (OECD), International Monetary Fund (IMF), Asian Development Bank (ADB), World Bank (WB), Intra-European Organisation of Tax Administrations (IOTA), and Inter-American Center of Tax Administrations (CIAT) to identify international trends and comparative data.

Research, data, and analytics capability include:

✓ **A comprehensive legal framework to support the revenue body in collecting required data:**
  • The ability to specify the frequency and format in which bulk data must be provided.
  • The ability to regulate new data sources as new business models emerge.
✓ **An environmental scanning capability to support:**
  • Detection of changes in the environment which may impact taxpayer compliance.
  • Help to identify strengths, weaknesses, opportunities, and threats to support decisions about future strategies.
✓ **Advanced analytics techniques to support:**
  • **Predictive analytics**, which aims to anticipate likely behavior patterns.
  • **Prescriptive analytics**, which aims to understand the impacts of the actions taken to select actions more likely to produce the outcomes sought.
  • **Social network analysis**, which aims to bring together the big picture of the interactions and relationships between players within and outside of risky groups.
✓ **Advanced analytics techniques may include:**
  • Data and text mining.
  • Artificial intelligence and machine learning.
  • Pattern matching and visualization tools.
  • Network and cluster analysis.

Source: Author’s compilation and Organisation for Economic Co-operation and Development (OECD). 2016. *Advanced Analytics for Tax Administration; Putting Data to Work*. OECD Publishing, Paris, https://dx.doi.org/10.1787/9789264256453-en (accessed on 20 August 2019).
Appendix 3: Australian Taxation Office Tax Gap Research Program Overview

Transaction-based tax gap
- Fuel excise
- Luxury car tax
- Alcohol excise
- Tobacco excise
- Goods and services tax
- Wine equalisation tax

Income-based tax gap
- Large super funds
- petroleum resource rent tax
- Medium business
- High wealth
- Large corporate groups
- Small business
- Individuals not in business
- Fringe benefits tax

Administrative gap
- Fuel tax credits
- Product stewardship for oil
- Superannuation guarantee
- PAYG withholding
- Higher Education Loan Program

Administrative gaps cannot be added to transaction or income-based gaps due to potential overlaps

Source: Australian Taxation Office, Australian Government. Australian Tax Gaps—Overview. https://www.ato.gov.au/About-ATO/Research-and-statistics/In-detail/Tax-gap/Australian-tax-gaps-overview/?page=1#Tax_gap_research_program (accessed 11 August 2019).
Appendix 4: Example of Report on Trends in Voluntary Compliance

Executive Summary
The effectiveness of the tax administration has improved from 2015–2018, as evidenced by increasing trends in correct registration and reporting as well as on-time return filing and payment, and decreasing trends in other indicators like the number of complaints received and the level of arrears as a percentage of total collections. A likely reason for this is an increase in community confidence over the same time period. If the tax administration wishes to maintain that confidence, it needs to address their service standards as most of them were not met. The examples provided are all based on dummy data; however, all data used are realistic and obtainable, provided management information systems are sound and appropriate taxpayer surveys are conducted.

| CIT | 2015 | 2016 | 2017 | 2018 |
|-----|------|------|------|------|
| %   | 68%  | 72%  | 75%  | 79%  |

| PIT | 2015 | 2016 | 2017 | 2018 |
|-----|------|------|------|------|
| %   | 75%  | 77%  | 81%  | 88%  |

| WHT | 2015 | 2016 | 2017 | 2018 |
|-----|------|------|------|------|
| %   | 73%  | 76%  | 79%  | 84%  |

| VAT | 2015 | 2016 | 2017 | 2018 |
|-----|------|------|------|------|
| %   | 70%  | 73%  | 77%  | 81%  |

| Overall | 2015 | 2016 | 2017 | 2018 |
|---------|------|------|------|------|
| %       | 72%  | 75%  | 78%  | 83%  |

CIT = corporate income tax, PIT = personal income tax, WHT = withholding tax, VAT = value-added tax.

| CIT | 2015 | 2016 | 2017 | 2018 |
|-----|------|------|------|------|
| %   | 68%  | 72%  | 75%  | 79%  |

| PIT | 2015 | 2016 | 2017 | 2018 |
|-----|------|------|------|------|
| %   | 75%  | 77%  | 81%  | 88%  |

| WHT | 2015 | 2016 | 2017 | 2018 |
|-----|------|------|------|------|
| %   | 73%  | 76%  | 79%  | 84%  |

| VAT | 2015 | 2016 | 2017 | 2018 |
|-----|------|------|------|------|
| %   | 70%  | 73%  | 77%  | 81%  |

| Overall | 2015 | 2016 | 2017 | 2018 |
|---------|------|------|------|------|
| %       | 72%  | 75%  | 78%  | 83%  |

CIT = corporate income tax, PIT = personal income tax, WHT = withholding tax, VAT = value-added tax.

| Percentage of Business Registrants and Company Registrants Also Registered for Tax |
|---------------------------------------------|
| 2015 | 2016 | 2017 | 2018 |
| %    | 76   | 79   | 82   | 86   |

CIT = corporate income tax, PIT = personal income tax, WHT = withholding tax, VAT = value-added tax.
On-Time Returns Filing

**Trends in Percentage of Files Received on Time**

|       | 2015 | 2016 | 2017 | 2018 |
|-------|------|------|------|------|
| CIT   | 60%  | 64%  | 68%  | 72%  |
| PIT   | 65%  | 67%  | 71%  | 78%  |
| WHT   | 63%  | 66%  | 70%  | 74%  |
| VAT   | 61%  | 63%  | 67%  | 71%  |
| Overall | 62% | 65%  | 69%  | 74%  |
| Target | 80% | 80%  | 80%  | 80%  |

CIT = corporate income tax, PIT = personal income tax, WHT = withholding tax, VAT = value-added tax.

Correct Reporting

**Tax Collected as Percentage of GDP**

|       | 2015  | 2016  | 2017  | 2018  |
|-------|-------|-------|-------|-------|
| CIT   | 4.38% | 4.17% | 4.22% | 4.26% |
| PIT   | 1.37% | 1.36% | 1.77% | 1.95% |
| VAT   | 11.85%| 11.06%| 11%   | 11.04%|
| Total | 17.6% | 16.59%| 16.99%| 17.25%|

CIT = corporate income tax, GDP = gross domestic product, PIT = personal income tax, WHT = withholding tax, VAT = value-added tax.

**Trends in Tax Gap**

|       | 2015 | 2016 | 2017 | 2018 |
|-------|------|------|------|------|
| CIT   | 7.5% | 7.4% | 7.4% | 7.3% |
| PIT   | 6.6% | 6.4% | 6.2% | 6.2% |
| VAT   | 10.2%| 10.1%| 10.0%| 10.0%|
| Total | 8.9% | 8.6% | 8.2% | 8.1% |

CIT = corporate income tax, PIT = personal income tax, WHT = withholding tax, VAT = value-added tax.
### Percentage of Corporate Income Subject to Assurance

|                     | 2015 | 2016 | 2017 | 2018 |
|---------------------|------|------|------|------|
| Third-party withholding | 12%  | 12%  | 14%  | 15%  |
| Third-party reporting  | 5%   | 5%   | 7%   | 7%   |
| Cooperative compliance agreements | 15%  | 22%  | 42%  | 48%  |
| Audits and risk reviews | 12%  | 15%  | 16%  | 18%  |
| Discrepancies between third-party data and returns | 9%   | 7%   | 6%   | 5%   |

### Percentage of Personal Income Subject to Assurance

|                     | 2015 | 2016 | 2017 | 2018 |
|---------------------|------|------|------|------|
| Third-party withholding | 47%  | 47%  | 52%  | 54%  |
| Third-party reporting  | 10%  | 10%  | 13%  | 14%  |
| Audits and risk reviews | 4%   | 4.2% | 4.2% | 4.3% |
| Discrepancies between third-party data and returns | 15%  | 16%  | 15%  | 19%  |

Note: Percentages represent the proportion of income (for PIT, CIT, or VAT) subject to some form of independent oversight or validation, such as third-party reporting or withholding, third-party data matching, and revenue body automated and manual checking.
### Percentage of Value-Added Tax Turnover Subject to Assurance

| Year | Third-party reporting | Governance workshops | Audits and risk reviews | Discrepancies between third-party data and returns |
|------|-----------------------|----------------------|-------------------------|--------------------------------------------------|
| 2015 | 4%                    | 18%                  | 18%                     | 14%                                              |
| 2016 | 4.3%                  | 27%                  | 15%                     | 14%                                              |
| 2017 | 5.5%                  | 39%                  | 16%                     | 12%                                              |
| 2018 | 5.5%                  | 42%                  | 19%                     | 11%                                              |

### Trends in Voluntary Disclosures

| Year | Number | Value (\$000) |
|------|--------|---------------|
| 2015 | 2356   | 2994          |
| 2016 | 2734   | 3012          |
| 2017 | 2755   | 3346          |
| 2018 | 3566   | 4987          |

### Trends in Flow of Funds to Known Tax Havens

| Country   | 2015 | 2016 | 2017 | 2018 |
|-----------|------|------|------|------|
| Vanuatu   | -37% | -34% | -50% | -53% |
| Liechtenstein | -46% | -40% | -79% | -62% |
| Jersey    | -28% | -23% | -35% | -36% |
| Switzerland | -18% | -13% | -30% | -32% |
| 13 Jurisdictions | -16% | -12% | -22% | -18% |
On-Time Payment

Trends in the Level of Arrears as a Percentage of Total Collections

|       | 2015 | 2016 | 2017 | 2018 |
|-------|------|------|------|------|
| Arrears | 22%  | 27%  | 15%  | 12%  |

Trends in On-Time and Enforced Payment of Audit-Related Debts

|       | 2015 | 2016 | 2017 | 2018 |
|-------|------|------|------|------|
| Audit | 5000 | 5500 | 8700 | 7000 |
| Collections | 3000 | 4000 | 4500 | 3500 |

Trends in On-Time and Un-Prompted Payment

|       | 2015 | 2016 | 2017 | 2018 |
|-------|------|------|------|------|
| CIT   | 32%  | 45%  | 51%  | 61%  |
| PIT   | 55%  | 65%  | 69%  | 76%  |
| WHT   | 42%  | 53%  | 59%  | 66%  |
| VAT   | 69%  | 70%  | 71%  | 73%  |
| Overall | 50%  | 58%  | 63%  | 69%  |
| Target | 80%  | 80%  | 80%  | 80%  |
## Community Confidence

### Effectiveness of the Tax Administration

| Service commitment                        | 2015 | 2016 | 2017 | 2018 |
|-------------------------------------------|------|------|------|------|
| Knowledgeable in dealings with me         | 62%  | 65%  | 69%  | 71%  |
| Information I could understand            | 61%  | 62%  | 67%  | 69%  |
| Information I could rely on               | 55%  | 61%  | 65%  | 67%  |
| Information sufficient to meet needs      | 59%  | 63%  | 68%  | 70%  |
| Easy to access information/service        | 52%  | 56%  | 62%  | 65%  |
| Time taken was acceptable                  | 49%  | 53%  | 58%  | 62%  |
| Easy to meet my tax obligations           | 47%  | 50%  | 55%  | 58%  |
| Kept informed about status/delays/issues  | 41%  | 45%  | 48%  | 51%  |
| Responsive to feedback                     | 40%  | 43%  | 47%  | 49%  |
| Treated respectfully and courteously       | 68%  | 70%  | 74%  | 79%  |
| Informed me of what I needed to do         | 73%  | 76%  | 79%  | 82%  |

![Graph showing the effectiveness of the Tax Administration from 2015 to 2018](chart.png)
### Satisfaction Levels Across Business Segments and Channels

| Segment/Sector      | 2015 | 2016 | 2017 | 2018 |
|---------------------|------|------|------|------|
| Individual          | 60%  | 65%  | 67%  | 72%  |
| Microbusiness       | 55%  | 59%  | 60%  | 64%  |
| SME                 | 49%  | 52%  | 55%  | 59%  |
| Large business      | 61%  | 63%  | 66%  | 69%  |
| Tax agent           | 45%  | 49%  | 51%  | 54%  |
| BAS agent           | 65%  | 68%  | 72%  | 74%  |
| Inbound phone       | 67%  | 71%  | 74%  | 77%  |
| Inbound correspondence | 42% | 46% | 50% | 52% |
| Shopfront           | 77%  | 80%  | 81%  | 85%  |
| Online portal       | 47%  | 50%  | 53%  | 57%  |
| Outbound phone      | 69%  | 73%  | 78%  | 80%  |
| Audit               | 50%  | 54%  | 56%  | 62%  |
| Total satisfaction  | 58%  | 60%  | 62%  | 67%  |

*BAS = business activity statement, SME= small and medium-sized enterprise*

*Note: Percentages represent the proportion of people surveyed who have a positive opinion on the tax administration’s service commitments and business sectors.

### Attitudes Toward Voluntary Compliance

| Voluntary compliance behavior (VCB) | 2015 | 2016 | 2017 | 2018 |
|-------------------------------------|------|------|------|------|
| Paying tax on-time                  | 70%  | 72%  | 74%  | 75%  |
| Honestly declaring all income       | 67%  | 68%  | 71%  | 72%  |
| Only claiming deductions related to employment costs | 59% | 61% | 63% | 66% |
| Kept receipts to lodge correctly    | 55%  | 57%  | 60%  | 62%  |
| Letting tax administration know if someone was cheating tax system | 11% | 9% | 10% | 10% |
| Confronting someone who was cheating tax system | 5% | 7% | 6% | 8% |

*Note: Participants who were asked about their VCB are then asked for the reason why they did or did not engage in the listed behaviors.*
### Reason for Engaging in Voluntary Compliance Behaviors (VCB)

| Reason                                    | 2015 | 2016 | 2017 | 2018 |
|--------------------------------------------|------|------|------|------|
| I am always honest                         | 59%  | 61%  | 60%  | 61%  |
| It's the right thing to do                  | 56%  | 57%  | 57%  | 58%  |
| It's the law                                | 53%  | 53%  | 51%  | 52%  |
| I feel better knowing I am doing the right thing | 42%  | 45%  | 43%  | 44%  |

### Reason for Not Engaging in VCB

| Reason                                    | 2015 | 2016 | 2017 | 2018 |
|--------------------------------------------|------|------|------|------|
| Financial situation                        | 15%  | 17%  | 16%  | 16%  |
| I want a refund                            | 12%  | 14%  | 13%  | 14%  |
| I do not want to get penalised             | 10%  | 11%  | 12%  | 12%  |
| I need more information/help               | 9%   | 8%   | 10%  | 11%  |
Trends in Complaints about Shadow Economy

| Year | Number of complaints (000s) |
|------|-----------------------------|
| 2015 | 62                          |
| 2016 | 57.5                        |
| 2017 | 53.4                        |
| 2018 | 51.4                        |

Service Standards

Assessment of Taxpayer Charter Commitments

| Service Standard Categories | Community Expectation/ Average Level | Standard | Performance | Met/Not Met |
|-----------------------------|--------------------------------------|----------|-------------|--------------|
| Time to answer telephone call | 5 minutes                            | 80%      | 85%         | Met          |
| Time to reply to emails     | 7 days                               | 80%      | 81%         | Met          |
| Time to reply to letters    | 14 days                              | 80%      | 85%         | Met          |
| Time to wait in a queue     | 10 minutes                            | 80%      | 62%         | Not met      |
| Time to process refund/tax return | 10–28 days                         | 80%      | 75%         | Not met      |
| Time to resolve problems    | Immediately                           | 80%      | 60%         | Not met      |
| Time to acknowledge complaints/feedback | 1–2 days                             | 100%     | 98%         | Not met      |
| Time to resolve complaints  | 5–10 days                            | 80%      | 76%         | Not met      |
| Resolution of time to review decision | 4 weeks                            | 80%      | 83%         | Met          |
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