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Intelligent Risk-Taking: A Methodology to Determine Risk Tolerance in a Nonfinancial Environment

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Intelligent Risk-Taking: A Methodology to Determine Risk Tolerance in a Nonfinancial Environment

By Brian Philbin, Laura Brown and Lori McKay¹

Abstract

The Canada Revenue Agency (CRA) has written an applied research paper on intelligent risk-taking through a risk tolerance model. Establishing an enterprise tolerance model addresses the challenges of over-focusing on the "risks du jour" and ensures all risks receive the same consideration and are actioned appropriately. To assist risk practitioners in public sector and nonfinancial organizations, the paper describes the risk tolerance model we developed for our organization—offering it for use by other enterprises. More specifically, the paper describes how the methodology was developed, tested and implemented at the CRA over the past several years and how the tolerance model is used now to predict the maximum level of risk exposure the CRA would be willing to accept for a given risk. This tool enhances senior management's decision-making process by allowing systematic discussions on which risks require additional mitigation—or not. It also demonstrates that when the level of risk is significantly below its tolerance, there is an opportunity to take additional risk. That is, it presents an opportunity to innovate, hence, intelligent risk-taking. This is one of the many innovative approaches that have helped mature the CRA's enterprise risk management program and support the delivery of its mandate and the broader Government of Canada agenda.

Tolerance Traditionally

How does your organization know which risks require attention? And for the risks recognized, how much or how little attention are they given? We all struggle with the amount of risk exposure we are willing to bear. The "risks du jour" always seem to be the focus of attention. However, should they be?

This is what we wrestled with at the Canada Revenue Agency (CRA), a large, complex public institution. A methodology was needed to focus senior management's discussions on all enterprise risks—not just on the risks or hot topics of the moment. We wanted to ensure all risks received the same consideration and were actioned (or not actioned) appropriately.

While there is no single definition for tolerance, the Treasury Board of Canada Secretariat, the department that sets policy and oversees the operations of the federal government, defines risk

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tolerance as the willingness of an organization to accept or reject a given level of residual risk.² This suggests an organization must clarify the acceptable variance within risks it can accept to achieve its objectives. Essentially, risk tolerance is the amount of risk the organization can afford to take on while remaining within its resources to achieve expected outcomes.

There are many challenges associated with implementing tolerance in the public sector or any other nonfinancial environment. There were several key issues that stood out for the CRA. The first was that the definitions of risk tolerance are vague, abstract and interdependent—which causes difficulty in fully comprehending the concept of risk tolerance. A perpetuation of this is in defining a risk tolerance statement for CRA that will satisfy different perspectives. Second, there is little or no guidance regarding sound methods for implementing risk tolerance. And, lastly, a constantly changing environment makes it difficult to set static tolerance levels.

Original Intent

In spite of all of these challenges, the CRA took on this task to enhance its enterprise risk management (ERM) decision-making process. The mindset was that an organization should aim at formalizing and, if possible, quantifying its tolerance level so consistency could be applied to all risks. Rather than automatically mitigating the risks with the highest level of residual risk exposure, the focus was to be on risks that could approach or exceed the established threshold. These risks would be based on predetermined criteria in regard to their tolerance in order to proactively address them.

The intention was to capture the varying level of comfort with risk exposure in a systematic, consistent and justifiable way. A clear reference point would be established against which risk exposure would be monitored. If risk tolerance levels were approached or breached, a discussion and appropriate action would be taken. We wanted a methodology that was scalable so it could be used at any level—from the business unit to the enterprise. It should also be applicable to any type of risk, for example, strategic, business and operational.

Our research indicated there was no tolerance model for the public sector or for many other nonfinancial organizations. Therefore, we built one tailored to the CRA's need and the needs of these types of organizations.

Innovative Vision

In building a tolerance model, the CRA wanted to keep the tolerance methodology simple and user-friendly but grounded in sound principles. Numerous documents and white papers from leading private sector, public sector, advisory/consultation/research organizations and international tax organizations laid the foundation for this research. Interviews were conducted with senior management from several public sector organizations to share their leading practices and lessons learned.

² Treasury Board of Canada Secretariat, "Guide to Integrated Risk Management," Government of Canada, last modified May 12, 2016, https://www.canada.ca/en/treasury-board-secretariat/corporate/risk-management.html.

The CRA developed a risk tolerance tool to predict the maximum level of exposure management would be willing to accept. This would be a way to inform the discussion on risk responses. We determined the qualities that tend to contribute to management's level of comfort to risks. These four qualities are described as risk tolerance criteria and, at the enterprise level, currently include:

- 1. Interconnectivity
- 2. Criticality/government priority
- 3. Sensitivity
- 4. Span of control

Also included is a constant base factor (criterion 5), which is the same for all risks and reflects the fact that CRA is not fully tolerant of any risk. (It should be noted that different criteria may be more appropriate for more granular or focused areas of risk which are subject to assessment.)

We began to develop the methodology in 2012 using principles of factor analysis and historical data from the 2011 CRA Corporate Risk Profile to determine how influential each of the criteria were in determining the risk response. The result was a specific weighting for each tolerance criteria.

When weighted and combined, these criteria produce an expected value for the residual risk exposure. This expected value represents the point above which the CRA has typically decided to mitigate risks. That is to say, the expected value represents the maximum level of exposure senior management would be comfortable accepting.

Once the risk tolerance level (expected exposure value) is established, it can be compared to the residual risk exposure (actual exposure value) (both based on 120-point scales). If the level of exposure is above the risk tolerance level, the risk will be recommended for mitigation. Conversely, if the level of residual risk exposure is below the risk tolerance, it will be recommended that the risk is accepted and the environment monitored for significant changes. If a risk is well below the tolerance threshold, it may be a candidate for taking additional, intelligent risk-taking in the form of, say, increased innovation. Figure 1 depicts the relationship between risk tolerance and residual risk exposure.

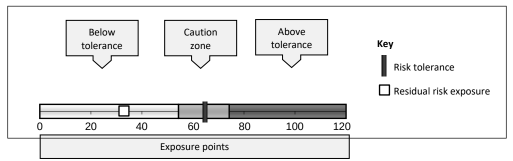


Figure 1. Essence of Risk Tolerance

Source: Enterprise Risk Management Division, Canada Revenue Agency

To ensure tolerance levels remain accurate, all levels are re-evaluated at least every two cycles. As well, if there are changes in the operating environment impacting one or more of the risk tolerance criteria, an ad hoc reassessment would be conducted. The simplicity of the tool allows tolerance levels for a given risk to be reviewed at any time.

Into Practice

Tools aren't made to sit on the shelf or be concealed in the toolbox. We wanted to test the tolerance model, perfect it and incorporate it into our risk management process. That said, we piloted it through the corporate risk profile exercise the following year. The expected and actual residual risk exposure values for each risk were calculated in the evaluation phase of the risk assessment.

For the expected value, each risk began with zero points. Using the risk tolerance criteria identified earlier, we added points based on the scoring outlined in Table 1. A 120-point scale was used: The lower the points, the lower the tolerance.

Table 1. Risk Tolerance Calculation

Interconnectivity (10 exposure points)						
Scoring is based on risk	High (0 points)	Medium (5 points)	Low (10 points)			
interconnectivity	Seven or more interconnections	Four to six interconnections	Three or less interconnections			
Criticality/Government Priority (30 ex	Criticality/Government Priority (30 exposure points)					
Scoring is based on critical services	High (0 points)	Medium (15 points)	Low (30 points)			
and Government of Canada (GoC) priorities	Directly relates to critical services or GoC priorities	Indirectly relates to critical services or GoC priorities	Does not relate to critical services or GoC priorities			
Sensitivity (30 exposure points)	Sensitivity (30 exposure points)					
Scoring is based on the potential	High (0 points)	Medium (15 points)	Low (30 points)			
level of sensitivity of the general public and media, if the risk was to materialize	Of a highly sensitive nature	Of a somewhat sensitive nature	Not of a sensitive nature			
Span of Control (30 exposure points)	Span of Control (30 exposure points)					
Scoring is based on the level of	High (0 points)	Medium (15 points)	Low (30 points)			
control the organization has over the risk	Mostly within the organization's span of control	Partially within the partially beyond the organization's span of control	Mostly beyond the organization's span of control			
Base Factor (20 exposure points)						
Scoring is consistent for all risks and is based on the fact that the organization is not fully tolerant to any enterprise risks	All risks receive 0 points out of 20					

Source: Enterprise Risk Management Division, Canada Revenue Agency

The actual residual risk exposure is then calculated. This was determined by combining the residual risk exposure (likelihood x impact) and trend in risk exposure scores for a maximum of 120 exposure points. The determination of both these scores is defined in Table 2. Thus, the actual calculated residual risk exposure score is compared with the risk tolerance score using comparable scales. An example can be found in the appendix.

Table 2. Residual Risk Exposure Calculation

Residual Risk Exposure				
Scoring is based on the level of exposure of the organization given the current preventative and remedial controls	For each risk, the residual risk exposure is calculated as the product of the residual risk likelihood and the residual risk impact (converted to a scale of 100), as assessed by management			
Trend in Risk Exposure (±20 exposure points)				
Scoring is based on the anticipated change in residual risk exposure	For each risk, scoring is calculated leveraging the assessment of trend in risk exposure conducted by management:			
over the next 12–18 months if controls are maintained at their current levels	-20 points to risks whose residual risk exposure is expected to decrease over the next 12–18 months	+20 points to risks whose residual risk exposure is expected to increase over the next 12-18 months	O points to risks whose residual risk exposure is expected to remain stable over the next 12–18 months	

Source: Enterprise Risk Management Division, Canada Revenue Agency

A significant feature of this methodology is that it can be modified depending on the organization's needs. It is scalable and can be utilized at any level, from the enterprise to the program or project level. As well, any set of relevant criteria can be used to reflect differing environments, and the weights of each criterion can be calibrated individually and modified over time.

The benefits of the results obtained were numerous. Appropriate risk response recommendations can be made to senior management for each risk. Our logic was based on evidence rather than a subjective reaction to current events. We did not automatically mitigate the highest risks but did mitigate risks that were approaching or beyond the established tolerance threshold, based on predetermined criteria. In fact, certain risks that would not have received management's attention based solely on risk exposure were addressed when their tolerance level was taken into account. The knowledge of CRA's tolerance level allows us to have sound conversations around the risks whose exposure is approaching or beyond its tolerance level.

This structured approach to enterprise risk tolerance promotes consistency in decision-making. Unless there are important changes in the environment, risk tolerance levels should remain fairly stable over time, which creates an understanding throughout the organization. Employees thus have tangible grounds to better understand the CRA's approach toward risks, which reinforces a risk-aware culture and informed, intelligent risk-taking.

Driving Into the Future

A successful pilot phase led to implementing the tolerance methodology into our risk management process. It didn't stop there. Knowing this tool was fairly unique, we shared it as part of the ERM program's vision: "ERM for the broader CRA community." Tailored risk tolerance models have been developed for major projects and programs within the CRA for the past four years and guidance material is available on CRA's intranet. The tool also provided value in helping to determine risk-based resource allocation decisions to avoid over-investing in adequately controlled areas (or to engage in additional innovation). This allowed resources to be directed to risks that may be approaching unacceptable levels. In addition, we have had consultations and discussions on the methodology with other government departments and international partners.

Being innovative is at the core of what we do. We intend to evolve and refine our methodology further by, in particular, focusing on measurable indicators to determine both risk tolerance and exposure, which will contribute to even greater intelligence in risk management.

Appendix. Demonstration of CRA's Risk Tolerance Methodology

Table 3 provides an example of CRA's tolerance methodology in practice.

Table 3. Risk Tolerance Illustration

	Risk				
	1	2	3	4	
Risk Tolerance Criteria					
Interconnectivity (10 points)	0	5	5	0	
Criticality/government priority (30 points)	30	30	30	30	
Sensitivity (30 points)	30	30	30	0	
Span of control (30 points)	0	0	0	30	
Base factor (20 point)	0	0	0	0	
Total Risk Tolerance Score (expected value) (120 exposure points)	60	65	65	60	
Residual Risk Criteria					
Residual risk exposure* (100 points)	16	86	70	55	
Trend in risk exposure (± 20 points)	0	20	-20	0	
Total residual risk score (actual value) (120 exposure points)	16	106	50	55	
Recommendation	Maintain controls	Mitigate	Maintain controls	Caution zone	

Source: Enterprise Risk Management Division, Canada Revenue Agency

Table 4. Risk Response Based on Risk Tolerance

Risk	Risk Tolerance and Residual Risk Exposure				Risk Response Recommendation	
1	0 20	40	60 80	100	120	Maintain controls
2	0 20	40	60 80	100	120	Mitigate
3	0 20	40	60 80	100	120	Maintain controls
4	0 20	40	60 80	100	120	Caution zone

Source: Enterprise Risk Management Division, Canada Revenue Agency

^{*}Residual risk exposure = (likelihood x impact) x 4. Likelihood and impact on each on a scale of 5. The likelihood and impact scores are multiplied by each other for a score out of 25, which is multiplied by 4 to bring the score to be out of 100.

Risk 1 has high interconnectivity resulting in zero exposure points. It is not a critical service or a government priority, so we assign 30 exposure points. The level of sensitivity is low, which allocates another 30 exposure points. The span of control is mostly within the organization's control. Therefore, zero exposure points are added. Taking into account the base factor, the expected value of the total risk tolerance is 60 out of 120. The organization's actual residual risk score is calculated by adding the residual risk exposure, which is 16, to the trend in risk exposure. In this case, it is zero as this risk is expected to remain stable over the next 12 to 18 months, which totals 16. Comparing these two values informs us that the actual residual risk exposure is significantly below the acceptable risk tolerance. Therefore, the recommendation would be to maintain current controls and monitor the environment.