

NIST Special Publication NIST SP 800-221A

Information and Communications Technology (ICT) Risk Outcomes

Integrating ICT Risk Management Programs with the Enterprise Risk Portfolio

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This publication is available free of charge from: https://doi.org/10.6028/NIST.SP.800-221A



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November 2023



U.S. Department of Commerce *Gina M. Raimondo, Secretary*

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Publication History

Approved by the NIST Editorial Review Board on 2023-10-18

How to Cite this NIST Technical Series Publication:

Quinn S, Ivy N, Chua J, Scarfone K, Barrett M, Feldman L, Topper D, Witte G, Gardner RK (2023) Information and Communications Technology (ICT) Risk Outcomes: Integrating ICT Risk Management Programs with the Enterprise Risk Portfolio. (National Institute of Standards and Technology, Gaithersburg, MD), NIST Special Publication (SP) NIST SP 800-221A. https://doi.org/10.6028/NIST.SP.800-221A

NIST SP 800-221A ICT Risk Outcomes November 2023

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All comments are subject to release under the Freedom of Information Act (FOIA)

Abstract

The increasing frequency, creativity, and severity of technology attacks means that all enterprises should ensure that information and communications technology (ICT) risk is receiving appropriate attention within their enterprise risk management (ERM) programs. Specific types of ICT risk include, but are not limited to, cybersecurity, privacy, and supply chain. This document provides a framework of outcomes that applies to all types of ICT risk. It complements NIST Special Publication (SP) 800-221, *Enterprise Impact of Information and Communications Technology Risk*, which focuses on the use of risk registers to communicate and manage ICT risk.

Keywords

enterprise risk management (ERM); enterprise risk profile (ERP); enterprise risk register (ERR); information and communications technology (ICT); ICT risk; ICT risk management (ICTRM); ICT risk measurement; ICT Risk Outcomes Framework (ICT ROF); risk appetite; risk register; risk tolerance.

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Audience

The primary audience for this publication includes both Federal Government and non-Federal Government professionals at all levels who understand ICT but may be unfamiliar with the details of ERM. The secondary audience includes both Federal and non-Federal Government corporate officers, high-level executives, ERM officers and staff members, and others who understand ERM but may be unfamiliar with the details of ICT.

Acknowledgments

The authors wish to thank all individuals, organizations, and enterprises that contributed to the creation of this document. This includes Jim Foti, Amy Mahn, Matt Scholl, Kevin Stine, and Isabel Van Wyk of NIST and Mat Heyman of Impresa Management Solutions. The authors appreciate the support of the United States Department of Health and Human Services and the

Federal Cyber-ERM Community of Interest, including the following members who provided specific comments: Cedric Carter Jr., L. Dix, Ken Hong Fong, Kim Isaac, Z. Kaptaine, Nnake Nweke, Khairun Pannah, Katherine Polevitzky, Thom Richison, Nicole Rohloff, C. Rosu, Stephanie Saravia, M. Sawyer, and Angelica Stanley. The authors also thank Joel Crook of Consolidated Nuclear Security, LLC; Justin Perkins of CTIA; Kelly Hood of Optic Cyber Solutions; and Matthew Smith of Seemless Transition, LLC; and individual commenters Simon Burson and Chuck Shriver.

Document Conventions

For the purposes of this publication, "assets" are defined as technologies that may compose an information or communications system. The term "asset" or "assets" is used in multiple frameworks and documents. Examples include laptop computers, desktop computers, servers, sensors, data, mobile phones, tablets, routers, and switches. In instances where the authors mean "assets" as they appear on a balance sheet, the word "asset" will be preceded by words such as "high-level," "balance sheet," or "Level 1" to differentiate context.

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Table of Contents

1.	Introduction	1
1.1	Purpose and Scope	1
1.2	Publication Contents	1
2.	Information and Communications Technology Areas	2
3.	ICT Risk Outcomes Framework (ROF)	3
Ref	erences	12
App	pendix A. List of Symbols, Abbreviations, and Acronyms	13
Lis	t of Tables	
	ole 1. Function and Category Unique Identifiers	
Lis	t of Figures	
Fig.	. 1. ICTRM Process	2

1. Introduction

The increasing frequency, creativity, and severity of attacks against technology means that all enterprises should ensure that information and communications technology (ICT) risk is receiving appropriate attention within their enterprise risk management (ERM) programs. Specific types of ICT risk include, but are not limited to, cybersecurity, privacy, supply chain, and artificial intelligence risk.

1.1 Purpose and Scope

This document provides a framework of outcomes that applies to all types of ICT risk. It complements NIST Special Publication (SP) 800-221, *Enterprise Impact of Information and Communications Technology Risk* [SP800221], which focuses on the use of risk registers to communicate and manage ICT risk. Before reading this publication, you should first read NIST SP 800-221 so that you understand the concepts and context for the information contained in the framework of outcomes.

NIST has already defined outcome-based frameworks for several types of ICT risk, including the Cybersecurity Framework [CSF], the Privacy Framework [PF], and the Secure Software Development Framework [SSDF]. The outcomes in those frameworks are effectively more specific instances of the outcomes in the more general framework defined in this publication.

1.2 Publication Contents

The remainder of this publication is organized into the following major sections:

- Section 2 provides an overview of ICT processes as a context for ERM.
- Section 3 defines the framework of ICT risk outcomes and explains the significance of each field within the framework.
- The References section defines the references cited in this publication.
- Appendix A contains acronyms used in the publication.

2. Information and Communications Technology Areas

ERM is the highest terminus of ICT risk management (ICTRM). As with NIST SP 800-221, the processes described within this publication focus on ICTRM within, between, and across ICT areas. ICTRM helps ensure that leaders and stakeholders are supported by a holistic risk

risk monitoring and communication model, which is needed for the complexity of risks at the enterprise level.

An ICT Risk Outcomes Framework (ROF) is needed to support ICT risk escalation and elevation, as well as reduce ICTRM complexity. While the focus of many risk management program frameworks is the comprehensiveness of each program's controls, the ICT ROF focuses on the comprehensiveness of overarching risk governance and management. Specifically, the ICT ROF enumerates distinct outcomes associated with the ICTRM process described in NIST SP 800-221 and illustrated in **Fig. 1**.

The **risk governance outcomes** of the ICT ROF are meant to be applied at select levels in a given organization. Typically, risk governance will occur at the enterprise level, and may also occur at the organization level.

The **risk management outcomes** of the ICT ROF may be applied at all levels in a given organization. The risk management outcomes are highly relevant to individual risk management programs and may be used alongside risk management program frameworks.

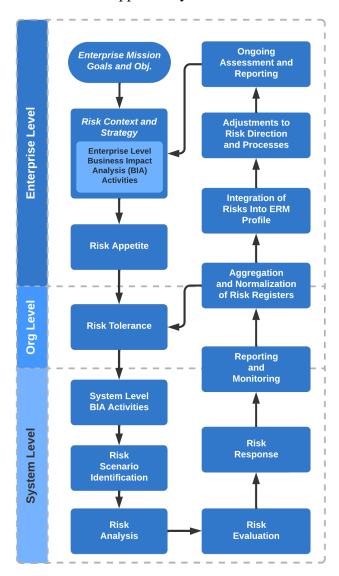


Fig. 1. ICTRM Process

3. ICT Risk Outcomes Framework (ROF)

This section defines the ICT ROF, a framework for integrating ICT risk with enterprise risk. The ICT ROF is a set of desired outcomes and applicable references that are common across all types of ICT risk. It provides a common language for understanding, managing, and expressing ICT risk to internal and outside stakeholders. It can be used to help identify and prioritize actions for reducing ICT risk, and it is a tool for aligning policy, business, and technological approaches to managing that risk. Using the framework for each type of ICT risk will help organizations improve the quality and consistency of ICT risk information they provide as inputs to their ERM programs. That, in turn, will help organizations address all forms of ICT risk more effectively in their ERM.

The ICT ROF is comprised of the following components:

- Functions organize ICT risk outcomes at their highest level. There are two Functions:
 - O Govern (GV): Develop and implement the organizational business logic for risk management, and ensure risk management is performed according to that business logic.
 - o **Manage (MA):** Continuously identify and address risks in accordance with the organization's risk management policies, processes, and priorities.
- Categories are the subdivisions of a Function into groups of ICT risk outcomes closely tied to programmatic needs and particular activities. Examples of Categories include:
 - o Roles and Responsibilities (GV.RR)
 - o Risk Analysis (MA.RA)
 - o Risk Monitoring, Evaluation, and Adjustment (MA.RM)
- **Subcategories** further divide a Category into specific outcomes of technical and/or management activities. While not exhaustive, they help support achievement of the outcomes in each Category. Examples of Subcategories include:
 - o GV.RR-1: Risk governance roles and responsibilities are established and communicated.
 - o MA.RA-1: The likelihood of each risk event is estimated using risk assessment techniques and probability models.
 - o MA.RM-4: When risk exceeds risk tolerance, changes to risk responses are identified and planned.
- Implementation Examples are one or more notional examples of how tools, processes, or other methods could be used to help achieve a Subcategory. No examples or combination of examples are required, and the stated examples are not the only feasible options. Some examples may not be applicable to certain organizations and situations. Examples of Implementation Examples include:
 - o For GV.RR-1: An organization establishes which roles are responsible for documenting risk appetite and policy, as well as performing risk oversight.

- For MA.RA-1: Bayesian models, event tree analysis, or similar techniques are
 used to determine the likelihood of a risk, and that information is recorded in the
 Current Assessment Likelihood field in a risk register.
- o For MA.RM-4: KRIs are monitored to determine when risk exceeds risk tolerance, resulting in updates to the risk register and planning of a revised risk response, risk response type, risk response cost, and/or risk response description.
- Informative References are specific sections of standards, guidelines, and practices that illustrate methods to achieve the outcomes associated with each Subcategory. The Informative References are intended to be illustrative and not exhaustive. To avoid having to re-release this publication every time an Informative Reference is added or updated, Informative References are omitted from this publication. Instead, they will be held in NIST's Online Informative References (OLIR) Catalog.

For ease of use, each Function, Category, and Subcategory is assigned a unique identifier. **Table 1** lists the identifiers for the Functions and Categories to show the framework's overall structure.

Function	Category	
GOVERN (GV)	Context (GV.CT)	
	Roles and Responsibilities (GV.RR)	
	Policy (GV.PO)	
	Benchmarking (GV.BE)	
	Communication (GV.CO)	
	Adjustments (GV.AD)	
	Oversight (GV.OV)	
MANAGE (MA)	Risk Identification (MA.RI)	
	Risk Analysis (MA.RA)	
	Risk Prioritization (MA.RP)	
	Risk Response (MA.RR)	
	Risk Monitoring, Evaluation, and Adjustment (MA.RM)	
	Risk Communication (MA.RC)	
	Risk Improvement (MA.IM)	

Table 1. Function and Category Unique Identifiers

Table 2 defines the Functions, Categories, Subcategories, and Implementation Examples in the ICT ROF and is available for browsing and download at the <u>Cybersecurity and Privacy Tool</u> (<u>CPRT</u>) page. **Table 2** includes only a subset of what an organization may need to do and achieve. The information in the table is space-constrained; much more information can be found from the Informative References in the NIST OLIR Catalog. Note that the order of the Functions, Categories, and Subcategories in the table is not intended to imply the sequence of implementation or the relative importance of any Function, Category, or Subcategory.

Please note that Implementation Examples are offered to provide clarification of the Subcategory. The information in the Implementation Example field represents a way in which the Subcategory might be satisfied but is not exhaustive of all possible ways.

Table 2. ICT Risk Outcomes Framework

Function	Category	Subcategory	Implementation Example
GOVERN (GV):	Context (GV.CT): The	GV.CT-1: Organizational mission, vision,	An organization builds upon statute and authorities
Develop and	organization's risk context,	and authorities are understood and	thereof to develop its two-year mission and five-year
implement the	including mission, mission	considered.	vision statements.
organizational	priorities, stakeholders,	GV.CT-2: Internal and outside stakeholder	An organization periodically inventories groups of
business logic for	objectives, and direction, is	groups that affect or are affected by the	people that affect, and are affected by, the
risk management,	understood.	organization are identified.	organization.
and ensure risk		GV.CT-3: The priorities, expectations, and	An organization understands and considers
management is		effects of internal and external stakeholder	stakeholder expectations such as:
performed		groups are understood and considered.	- Cultural expectations of employees
according to that			- Achievement expectations of officers and directors
business logic.			- Privacy expectations of customers
			- Business expectations of partners
			- Compliance expectations of regulators
			- Ethics expectations of society
		GV.CT-4: Organizational charter,	As part of annual strategic planning, an organization
		expectations, and objectives are aligned,	performs a strengths, weaknesses, opportunities, and
		prioritized, and communicated.	threats (SWOT) analysis to determine near-term and
			long-term objectives, risks, and risk appetite. The
			objectives, risks, and risk appetite are documented
			and communicated in the form of a strategy.
		GV.CT-5: Mission/business functions and	Risk activities account for mission/business impact in
		criticality are communicated.	the Impact field of the risk register, and account for
			mission/business criticality in the business impact
	D. I. I. D. W. W.	CW PD 4 P' 1	analysis (BIA).
	Roles and Responsibilities	GV.RR-1: Risk governance roles and	An organization establishes which roles are
	(GV.RR): Positions, duties, and authorities for risk	responsibilities are established and	responsible for documenting risk appetite and policy,
		communicated.	as well as performing risk oversight.
	governance and management are established and	GV.RR-2: Risk management roles and	An organization establishes which roles are
	communicated.	responsibilities are established and communicated.	responsible for extending risk appetite into risk tolerance, as well as identifying, prioritizing,
	communicated.	communicated.	responding to, monitoring, evaluating, and adjusting
			risk.
	Policy (GV.PO): The policies	GV.PO-1: Risk management stances,	An organization authors and disseminates a risk
	to manage and monitor the	activities, appetites, roles, and authorities	management policy that declares stances (what the
	organization's regulatory,	are established and communicated.	organization will, and will not, do), activities related
	legal, risk, environmental, and		to those stances, risk limitations using risk appetite

Function	Category	Subcategory	Implementation Example
	operational requirements are understood.		statements, and expectations and authorities associated with key roles such as the Chief Executive Officer, Chief Financial Officer, Chief Risk Officer, and Chief Information Security Officer.
		GV.PO-2: Organizational stances, activities, roles, and authorities that affect, and are affected by, risk management are aligned with risk policies and appetite.	An organization considers risk policies and risk appetite statements when developing policies that affect/support risk management. When developing policies that are affected by risk management, an organization aligns those policies with risk policies and risk appetite statements.
	Benchmarking (GV.BE): Methods, criteria, and expectations for discovering	GV.BE-1: High-level organizational risks are periodically catalogued, categorized, and communicated.	Annually, an organization uses enterprise risk scenarios as a basis for adjusting the high-level risks represented in a risk breakdown structure.
	and distinguishing risk are established, communicated, and followed.	GV.BE-2: Risk appetite statements are developed and periodically communicated to risk management programs.	As a part of annual strategic planning, a corporation determines its risk appetite and communicates its risk appetite statements to risk management programs via a strategic plan.
		GV.BE-3: Risk tolerance statements are created as more specific translations of risk appetite statements and communicated to risk management programs as a basis for identifying risk.	An organization translates risk appetite statements into more specific, measurable, and broadly understandable risk tolerance statements in preparation to distribute the labor of risk management across a team of personnel.
		GV.BE-4: Risk scenarios that describe assets, threats, vulnerabilities, probabilities, and impacts are crafted and communicated.	Annually, an organization creates and refines anticipated enterprise risk scenarios as a basis for adjusting the high-level risks represented in a risk breakdown structure.
	Communication (GV.CO): Methods, criteria, and schedules for expressing and explaining risk are established, communicated, and followed.	GV.CO-1: Mandatory and voluntary disclosure decisions are informed through an enterprise risk profile and performed on a scheduled or as-needed (e.g., incident disclosure) basis.	Information from the enterprise risk register (ERR) forms the basis for a quarterly enterprise risk profile (ERP) update and informs quarterly and annual public disclosures. A data breach involving protected health information (PHI) triggers mandatory reporting to PHI owners and regulators.
		GV.CO-2: An enterprise risk communication format is established, communicated, and used as the basis for communication with risk management programs.	An ERR and standardized values and instructions for ERR fields are created, occasionally updated, and communicated to risk management programs as the expected risk reporting format.

Function	Category	Subcategory	Implementation Example
		GV.CO-3: Criteria for immediate and periodic escalation and elevation of program risks are established, communicated, understood, and used as the basis for risk communication.	An ERM committee documents and communicates criteria to the risk management programs for periodically and immediately: - communicating risk status of the next Level (i.e., escalation) and - transferring risk ownership to the next Level (i.e., elevation).
	Adjustments (GV.AD): Risk governance is adapted based on changes in organizational objectives, risk exposure, and residual risk.	GV.AD-1: Risk appetite is adjusted based on changes in organizational objectives, risk exposure, and residual risk.	An organization's annual strategic planning refines organizational objectives and risk appetite based on known risk exposure and residual risk.
		GV.AD-2: Strategic opportunities (aka positive risks) are adjusted based on changes in organizational objectives, risk exposure, and residual risk.	Among other things, risk exposure and residual risk from the risk register are considered in trade-off analysis with opportunities, and adjustments may be made to opportunity scope.
		GV.AD-3: Strategic priorities are adjusted based on changes in organizational objectives, risk exposure, and residual risk.	Among other things, risk exposure and residual risk from the risk register are considered in trade-off analysis with opportunities, and adjustments may be made to opportunity (i.e., positive risk) priority, timeline, or budget.
	Oversight (GV.OV): Risk is identified and addressed by risk management programs according to the criteria and	GV.OV-1: Risk appetite statements and related contextual information are understood and applied by risk management programs.	Portfolio-level personnel verify that risk management programs understand and are applying risk appetite statements appropriately by evaluating what risks are communicated in the risk register.
	expectations of risk governance.	GV.OV-2: Assigned roles, responsibilities, and authorities are understood and implemented by risk management programs.	Portfolio-level personnel verify that risk management programs understand and are implementing roles, responsibilities, and authorities appropriately by evaluating that assigned responsibilities are being fulfilled and by whom.
		GV.OV-3: Organizational risk management policy and policies affecting risk management are understood and implemented by risk management programs.	Portfolio-level personnel monitor stances to verify that risk policies and risk-affecting policies are upheld.
		GV.OV-4: Risk tolerance statements are used by risk management program personnel as a basis for identifying risk.	Portfolio-level personnel verify that risk management programs understand and are applying risk tolerance statements appropriately by evaluating what risks are communicated in the risk register.

Function	Category	Subcategory	Implementation Example
		GV.OV-5: Risk is identified, adjudicated, and tracked by risk management programs according to published formats.	A risk management program uses the ERR as a basis for its risk register, and regularly communicates with Level 2 and Level 1 risk personnel using that program risk register.
		GV.OV-6: Risk is communicated and transferred by risk management programs according to published escalation and elevation criteria and process.	A risk management program uses criteria provided by Level 2 risk personnel to escalate risks to the <i>attention of</i> Level 2 risk personnel and elevate risks for <i>management by</i> Level 2 risk personnel.
		GV.OV-7: Risk management programs provide feedback for adjustment of risk appetite, opportunities, and strategic priorities.	A risk management program provides feedback to Level 2 and Level 1 risk managers when more risks exceed tolerance than current budgets will support.
MANAGE (MA): Continuously identify and address risks in accordance with the organization's risk	Risk Identification (MA.RI): Risk events for the organization are catalogued and recorded.	MA.RI-1: The assets (data, personnel, devices, systems, facilities, third-party services, etc.) that enable the organization to achieve its objectives are identified along with the assets' relative importance to those objectives and the organization's strategy.	The dependency between facility security and the electronic badge reader technology system is identified in a BIA, and any cyber risk to the electronic badge reader system is recorded in the Risk Description field of a risk register as something that could adversely affect building security.
management policies, processes, and priorities.		MA.RI-2: Threats against the organization's assets are identified and documented.	Threat intelligence sources are monitored for threats that may adversely affect critical assets. Threat modeling techniques are used to determine likely impact. This information is compared to information available from risk assessments and previous risk events. Relevant threat information is recorded in the Risk Description field of a risk register.
		MA.RI-3: Vulnerabilities of the organization's assets are identified and documented.	Vulnerability sources are monitored for vulnerabilities that affect critical assets, and relevant vulnerabilities are recorded in the Risk Description field of a risk register.
		MA.RI-4: Potential consequences are identified for each risk for the organization's assets and documented.	Risk cause and effect are documented as a risk scenario and included in the Risk Description field of a risk register.
		MA.RI-5: Risks are categorized in anticipation of future grouping and combination.	The Risk Category field of a risk register is populated with categories that are meaningful to an organization.
	Risk Analysis (MA.RA): Risk events are assessed for likelihood and impact.	MA.RA-1: The likelihood of each risk event is estimated using risk assessment techniques and probability models.	Bayesian models, event tree analysis, or similar techniques are used to determine the likelihood of a risk, and that information is recorded in the Current Assessment – Likelihood field in a risk register.

Function	Category	Subcategory	Implementation Example
		MA.RA-2: The impact of each risk event is estimated using risk assessment techniques that take into consideration both tangible and less tangible impacts, including secondary/cascading impacts, and the estimated impact is recorded.	An organization uses prior event data and the three- point estimate to determine likely single-loss expectancy (SLE) and annualized loss expectancy (ALE) from a risk and records that information in the Current Assessment – Impact field in a risk register.
	Risk Prioritization (MA.RP): Key risks are ranked for response decisions.	MA.RP-1: The exposure presented by each risk is determined using qualitative and/or quantitative models and recorded.	An organization assigns a qualitative risk exposure based on risk likelihood and impact and records that determination in the Current Assessment – Exposure Rating field of a risk register.
		MA.RP-2: The risks are prioritized based on exposure and other factors using qualitative and/or quantitative models, and the priorities are recorded.	An organization uses a quantitative model to prioritize its risks and records the priorities in the Priority field of a risk register.
	Risk Response (MA.RR): Risk responses are developed, costed, decided, described, assigned, and executed.	MA.RR-1: The exposure associated with each risk is checked against risk tolerance statements to determine which risk response is necessary to achieve information and communications technology objectives.	An organization uses the exposure from a risk register to decide an appropriate risk response.
		MA.RR-2: A risk response that will achieve business objectives and comply with risk guidance from leadership is identified, planned, and recorded, along with the estimated cost of applying the risk response.	An organization chooses a risk response type and estimates its cost, and records those in the Risk Response Type and Risk Response Cost fields, respectively, of a risk register.
		MA.RR-3: A risk owner is assigned for each risk response.	For each risk response in a risk register, a person is assigned responsibility for the risk response action and recorded in the Risk Owner field of the risk register.
		MA.RR-4: Plans for implementing risk responses are documented.	For each risk response in a risk register, a plan is recorded in the Risk Response Description field of the risk register.

Function	Category	Subcategory	Implementation Example
		MA-RR-5: Risk responses that will take an extended period of time or require additional funding to fully enact are recorded and tracked.	A federal agency determines that a risk will take two years to fully address and records the corresponding risk plan in a Plan of Action & Milestones (POA&M) document. A private-sector organization determines that a risk will require funding from next fiscal year to fully address and records the corresponding risk plan in a project plan.
		MA.RR-6: Risk analysis is revised after risk responses are determined to reflect the envisioned reduction of likelihood and impact from each risk response.	An organization updates the Current Assessment – Likelihood, Impact, and Exposure Rating fields of a risk register after the risk responses have been documented.
		MA.RR-7: Controls are implemented or adjusted to perform risk response plans.	An organization implements security controls to enact a risk response, and those actions are recorded in the Risk Response Description field of a risk register.
		MA.RR-8: Residual risk is forecasted for each risk after risk responses are decided.	An organization estimates its residual risk and records it in the Residual Risk field of a risk register.
	Risk Monitoring, Evaluation, and Adjustment (MA.RM): Risks are checked and	MA.RM-1: Risk conditions are continually monitored against risk tolerance to ensure conditions remain within acceptable levels.	Risks are measured and benchmarked according to key performance indicators (KPIs) and key risk indicators (KRIs), respectively.
	assessed, and risk responses are adapted as needed.	MA.RM-2: The effectiveness of risk responses is evaluated against objectives to identify risk that exceeds acceptable levels.	An organization compares target risks (Target Profile) to current risks (Current Profile) and performs a gap analysis.
		MA.RM-3: Findings from audits and risk assessments are analyzed to identify changes in risk and the effectiveness of risk responses.	A risk management program adjusts some risk responses based on recent audit findings.
		MA.RM-4: When risk exceeds risk tolerance, changes to risk responses are identified and planned.	KRIs are monitored to determine when risk exceeds risk tolerance, resulting in updates to the risk register and planning of a revised risk response, risk response type, risk response cost, and/or risk response description.
		MA.RM-5: Risk tolerance statements and budgets are adjusted as needed to reflect appropriate risk responses.	A risk management program makes budgetary adjustments when it identifies risks that are beyond tolerance and cannot be addressed with current budgets.
		MA.RM-6: Risk response plans are updated as needed to include monitoring and measurement milestones that can	Risk response descriptions are updated in risk registers to note KPIs and KRIs that will result in access to management reserve.

Function	Category	Subcategory	Implementation Example
		trigger the release or repurposing of	
		management reserve resources.	
		MA.RM-7: Controls are adjusted to	An organization changes a risk response by
		implement changes to risk response plans.	implementing security controls, and the updated
			security controls are recorded in the Risk Response
			Description field of a risk register.
		MA.RM-8: Changes to risks are identified	Changes to risks are identified and recorded in
		and tracked.	appropriate fields of a risk register.
	Risk Communication	MA.RC-1: Details regarding the	Details about risk assessment and risk response are
	(MA.RC): Information on	considerations, assumptions, and results of	recorded as supplements to a risk register known as
	risks is recorded and	risk management activity are documented.	risk assessment reports and risk detail records,
	disseminated.		respectively.
		MA.RC-2: Risks that match escalation	A risk program
		criteria are periodically communicated to	- communicates risk status of the next Level (i.e.,
		higher-level risk managers, and risks that	escalation) or
		match elevation criteria are transferred to	- transfers risk ownership to the next Level (i.e.,
		higher-level risk managers.	elevation)
			on a periodic or immediate basis using pre-defined
			criteria supplied by the ERM committee.
	Risk Improvement (MA.IM):	MA.IM-1: Lessons learned while	Risk management programs provide quarterly reports
	Errors in risk management are	identifying and addressing risks are	to leadership on their lessons learned and on trends
	reduced through root-cause	communicated to leadership.	they are seeing.
	analysis and refinement	MA.IM-2: Risk management is refined	Risk management programs are updated to take into
	implementation.	based on analysis and feedback of	account the results of analyzing implicit risk
		circumstances involving implicit risk	acceptance.
		acceptance.	

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Appendix A. List of Symbols, Abbreviations, and Acronyms

Selected acronyms and abbreviations used in this paper are defined below.

BIA

Business Impact Analysis

ERM

Enterprise Risk Management

ERP

Enterprise Risk Profile

ERR

Enterprise Risk Register

ICT

Information and Communications Technology

ICTRM

Information and Communications Technology Risk Management

ICT ROF

Information and Communications Technology Risk Outcomes Framework

KPI

Key Performance Indicator

KRI

Key Risk Indicator

OLIR

Online Informative References

SP

Special Publication