EG02	Financial	Managed business risk	 Percent of critical business objectives and services covered by risk assessment Ratio of significant incidents that were not identified in risk assessments vs. total incidents
			Appropriate frequency of update of risk profile

AG07	Internal	Security of information,	 Number of confidentiality incidents causing financial loss
		processing infrastructure and	business disruption or public embarrassment
		applications, and privacy	 Number of availability incidents causing financial loss,
			business disruption or public embarrassment
			 Number of integrity incidents causing financial loss,
			business disruption or public embarrassment

Domain: Align, Plan and Organize Management Objective: APO13 — Managed Security

Focus Area: COBIT Core Model

Description

Define, operate and monitor an information security management system.

Purpose

Keep the impact and occurrence of information security incidents within the enterprise's risk appetite levels.

The management objective supports the achievement of a set of primary enterprise and alignment goals:

Enterprise Goals

- EG02 Managed business risk
- EG06 Business service continuity and availability

Example Metrics for Enterprise Goals

- a. Percent of critical business objectives and services EG02 covered by risk assessment
 - b. Ratio of significant incidents that were not identified in risk assessments vs. total incidents
 - c. Frequency of updating risk profile
- EG06 a. Number of customer service or business process interruptions causing significant incidents
 - Business cost of incidents
 - c. Number of business processing hours lost due to unplanned service interruptions
 - d. Percent of complaints as a function of committed service availability targets



Alignment Goals

Security of information, processing infrastructure and applications, and privacy

Example Metrics for Alignment Goals

- AG07 a. Number of confidentiality incidents causing financial loss, business disruption or public embarrassment
 - b. Number of availability incidents causing financial loss, business disruption or public embarrassment
 - c. Number of integrity incidents causing financial loss, business disruption or public embarrassment

Management Practice	Example Metrics					
APO13.02 Define and manage an information security and privacy risk treatment plan. Maintain an information security plan that describes how information security risk is to be managed and aligned with enterprise strategy and enterprise architecture. Ensure that recommendations for implementing security improvements are based on approved business cases, implemented as an integral part of services and solutions development, and operated as an integral part of business operation.	a. Percentage of successful security risk scenario simulations b. Number of employees who have successfully completed inform security awareness training					
Activities						
Formulate and maintain an information security risk treatment plan aligned with strategic objectives and the enterprise architecture. Ensure that the plan identifies the appropriate and optimal management practices and security solutions, with associated resources, responsibilities and priorities for managing identified information security risk. Maintain as part of the enterprise architecture an inventory of solution components that are in place to manage security-related risk.						
 Develop proposals to implement the information security risk treatment plan, supported by suitable business cases that include consideration of funding and allocation of roles and responsibilities. 						
 Provide input to the design and development of management practices a risk treatment plan. 	and solutions selected from the information security					
5. Implement information security and privacy training and awareness programs.						
 Integrate the planning, design, implementation and monitoring of inform controls capable of enabling prompt prevention, detection of security ev 						
 Define how to measure the effectiveness of the selected management practices. Specify how these measurements are to be used to assess effectiveness to produce comparable and reproducible results. 						

B. Component: Organizational Structures															
Key Management Practice		Chief Information Officer	Chief Technology Officer	Enterprise Risk Committee	Chief Information Security Officer	Business Process Owners	Project Management Office	Head Architect	Head Development	Head IT Operations	Head IT Administration	Service Manager	Information Security Manager	Business Continuity Manager	riiyacy Ollicei
APO13.01 Establish and maintain an information security management system (ISMS).		R		R	Α						R		R		
APO13.02 Define and manage an information security and privacy risk treatment plan.				R	Α						R		R		ł
APO13.03 Monitor and review the information security management system (ISMS).		R	R		Α	R	R	R	R	R	R	R	R	RI	ł
Related Guidance (Standards, Frameworks, Compliance Requirements)	Detailed Reference														
ISF, The Standard of Good Practice for Information Security 2016 SG1.2 Security Directio			n												
SO/IEC 27002:2013/Cor.2:2015(E) 6.1 Internal organization					٦										

C. Component: Information Flows and Items (see also Section 3.6)								
Management Practice		Inputs	Outputs					
APO13.01 Establish and maintain an information security	From	Description	Description	То				
management system (ISMS).	Outside COBIT	Enterprise security approach	ISMS scope statement	AP001.05; DSS06.03				
			ISMS policy	Internal				
APO13.02 Define and manage an information security risk treatment plan.	AP002.04	Gaps and changes required to realize target capability	Information security risk treatment plan	All APO; All BAI; All DSS; All MEA; ALL EDM				
	AP003.02	Baseline domain descriptions and architecture definition	Information security business cases	AP005.02				
	AP012.05	Project proposals for reducing risk						

E. Component: Principles, Policies and Procedures										
Relevant Policy	Policy Description	Related Guidance	Detailed Reference							
Information security and privacy policy	Sets behavioral guidelines to protect corporate information, systems and infrastructure. Given that business requirements regarding security and storage are more dynamic than I&T risk management and privacy, their governance should be handled separately from that of I&T risk and privacy. For operational efficiency, synchronize information security policy with I&T risk and privacy policy.	(1) ISO/IEC 27001:2013/ Cor.2:2015(E); (2) ISO/IEC 27002:2013/Cor.2:2015(E); (3) National Institute of Standards and Technology Special Publication 800-53, Revision 5 (Draft), August 2017; (4) HITRUST CSF version 9, September 2017; (5) ISF, The Standard of Good Practice for Information Security 2016	(1) 5.2 Policy; (2) 5. Information security policies; (3) 3.2 Awareness and training (AT-1); (4) 04.01 Information Security Policy; (5) SM1.1 Information Security Policy							

G. Component: Services, Infrastructure and Applications

- Collaboration platforms
 Industry benchmarks
 Technology watch services and tools