

# RISK AND RESILIENCE BOOTCAMP





# ISACA AND DRI FRAMEWORKS

In addition to preparing you to work in the areas of risk and resilience on the job

- ISACA: International Systems Audit and Control Association
  - Provides risk management certification
- DRII: Disaster Recovery Institute International
  - Certifies resilience professionals

This module review some of the areas covered by these certifications



# ISACA FRAMEWORK

- The latest ISACA framework is integrated into the risk management materials in this course
  - However, we will also be looking at relevant risk and resilience management issues as well as other related topics beyond the scope of ISACA
  - In this section we will align some of the informal ideas on risk from the last module with sections in the framework
  - As we go through the course, we will be referring to relevant concepts and sections in the framework

# ISACA FRAMEWORK

- The main areas covered by the ISACA framework are
  - Introducing the Risk IT Framework
    - The imperative for Risk IT
    - Definitions and terminology
    - Purpose of the Risk IT Framework
    - Target audience and stakeholders
  - Risk IT Framework principles
    - Connect to enterprise business or mission
    - Align with enterprise risk management
    - Balance costs and benefits
    - Promote ethical and open communication
    - Establish tone at the top and accountability
    - Use a consistent approach aligned to strategy

# ISACA FRAMEWORK

- Framework components and alignment with COBIT
  - Components of the Risk IT Framework
  - Alignment of COBIT with the Risk IT Framework
  - Application of the RISK IT Framework independent of COBIT
- Essentials of risk governance
  - Risk appetite, tolerance and risk capacity
  - Stakeholders of IT risk management
  - Risk culture
- Essentials of risk management
  - Setting the context and scoping risk management
  - Understanding the risk management workflow

# ISACA FRAMEWORK

- Essentials of risk assessment
  - Risk identification
  - Risk analysis
  - Evaluating the business impact of identified risks
  - IT risk scenarios
- Risk awareness, reporting and communication
  - Benefits of risk awareness and communication
  - Risk reporting and communication
  - Key risk indicators

# ISACA FRAMEWORK

- Essentials of risk response
  - Risk avoidance
  - Risk mitigation
  - Risk sharing or transfer
  - Risk acceptance
  - Risk aggregation
  - Risk response selection and prioritization
- We have already touched on several of these in the last section
  - That was a more intuitive orientation
- In this and the modules that follow
  - We will introduce the ISACA framework concepts where appropriate

# DRI INTERNATIONAL BEST PRACTICES

- Publishes a lifecycle framework
  - Called the Professional Practices for Business Continuity Management
  - It's the BCM/resilience counterpart to ISACA's Risk IT
  - A structured body of knowledge used to build, run, test, and improve an enterprise resilience program
- What the DRI framework covers (the 10 Professional Practices)
  - Program initiation and management
    - Establish the need for a business continuity program
    - Obtain support and funding for the business continuity program
    - Build the organizational framework to support the business continuity program
    - Introduce key concepts, such as program management, risk awareness, identification of critical functions/processes, recovery strategies, training and awareness, and exercising/testing

# DRI INTERNATIONAL BEST PRACTICES

- Risk assessment
  - Identify risks that can adversely affect an entity's resources or image
  - Assess risks to determine the potential impacts to the entity, enabling the entity to determine the most effective use of resources to reduce these potential impacts
- Business impact analysis
  - Identify and prioritize the entity's functions and processes in order to ascertain which ones will have the greatest impact should they not be available
  - Assess the resources required to support the business impact analysis process
  - Analyze the findings to ascertain any gaps between the entity's requirements and its ability to deliver those requirements
- Business continuity strategies
  - Select cost-effective strategies to reduce deficiencies as identified during the risk assessment and BIA

# DRI INTERNATIONAL BEST PRACTICES

- Incident response
  - Develop and assist with the implementation of an incident management system that defines organizational roles, lines of authority and succession of authority
  - Define requirements to develop and implement the entity's incident response plan
  - Ensure that incident response is coordinated with outside organizations in a timely and effective manner when appropriate
- Plan development and implementation
  - Document plans to be used during an incident that will enable the entity to continue to function
- Awareness and training programs
  - Establish and maintain training and awareness programs that result in personnel being able to respond to incidents in a calm and efficient manner

# DRI INTERNATIONAL BEST PRACTICES

- Business continuity plan exercise, assessment, and maintenance
  - Establish an exercise, assessment and maintenance program to maintain a state of readiness
- Crisis communications
  - Provide a framework for developing a crisis communications plan
  - Ensure that the crisis communications plan will provide for timely, effective communication with internal and external parties
- Coordination with external agencies
  - Establish policies and procedures to coordinate incident response activities with public entities

# OVERLAP

- There are clearly some overlaps between the two frameworks
  - ISACA focuses on categorizing and governing IT risk end to end
    - Looks at benefit/value, program/project delivery, operations/security
    - Provides risk terminology and an oversight model
  - DRI focuses on continuity and resilience execution
    - Derives targets (via BIA/risk), chooses strategies, implements plans, trains, exercises, and keeps improving
- Integration
  - Use ISACA to frame and report risk (governance, appetite, domains).
  - Use DRI to operationalize resilience into actions
  - This pairing reflects how banks are examined today
  - Consistent with ISO's organizational-resilience guidance.

# INTEGRATION

| ISACA Risk IT focus   | What it means   | DRI Professional Practice(s) that operationalize it  | Tangible outputs/evidence  |
|---|---|--|--|
| <b>I&amp;T governance &amp; risk context</b><br>(risk appetite, roles, oversight) | Set tone, accountability, and reporting for tech risk across the enterprise | <b>1. Program Initiation &amp; Management</b>  | Program charter/RACI, policy/standards, risk appetite statement, governance calendar                   |
| <b>Benefit/value enablement risk</b>  | Tech may not deliver intended business value                                | <b>2. Risk Assessment, 3. BIA, 4. BC Strategies</b>  | Risk register (missed-benefit scenarios), BIA impact curves, strategy options & cost/benefit           |
| <b>IT program &amp; project delivery risk</b>                                     | Change initiatives miss scope/time/cost/quality                             | <b>6. Plan Development &amp; Implementation, 7. Awareness &amp; Training, 8. Tests &amp; Exercises</b><br>(for new capabilities) | SDLC gates with continuity/security criteria, rollout plans, training records, pilot/exercise results  |
| <b>IT operations &amp; service-delivery risk</b>                                  | Day-to-day outages, capacity shortfalls, control failures                   | <b>5. Incident Response, 6. Plan Dev &amp; Impl, 8. Tests &amp; Exercises, 9. Maintenance &amp; Improvement</b>                  | Runbooks, on-call playbooks, post-incident reports (PIR), exercise reports, corrective-action tracking |
| <b>Cyber &amp; information security risk</b>                                      | Threats to confidentiality, integrity, availability                         | <b>2. Risk Assessment, 5. Incident Response, 8. Tests &amp; Exercises</b>  | Threat/risk assessments, IR procedures, tabletop/technical drill artifacts, metrics (MTTD/MTTR)        |
| <b>Risk response &amp; monitoring</b>   | Treat, accept, transfer, avoid; monitor KPIs/KRIs                           | <b>9. Program Maintenance &amp; Improvement</b>  | KRIs dashboards, lessons-learned → tickets → verified fixes, periodic program reviews                  |
| <b>Ecosystem/third-party risk</b>   | Vendors/fintechs impact resilience & security<br>↓                          | <b>10. Coordination with External Agencies</b> (plus 2/4/6/8 woven through vendor lifecycle)                                     | Due diligence packs, contract RTO/RPO & test rights, joint exercises, incident notification evidence   |

# COBIT

- Referenced in the framework
  - COBIT (Control Objectives for Information and Related Technologies)
    - ISACA's framework for the governance and management of enterprise IT
    - It gives boards, executives, and technology leaders a common language, a set of objectives, and practical components to ensure IT creates value, manages risk, and achieves compliance
  - What COBIT is for
    - *Governance*: Set direction, evaluate options, and monitor results so IT supports business goals
    - *Management*: Plan, build, run, and monitor IT services and change programs in a controlled way
    - *Assurance & alignment*: Map policies, controls, and metrics across other standards (NIST CSF, ISO/IEC 27001)

# COBIT STRUCTURE

- Principles
  - For governance systems
  - Tailored to enterprise needs and end-to-end coverage
- Objectives model
  - Governance objectives (EDM): Evaluate, Direct, Monitor.
  - Management objectives grouped into domains:
    - APO – Align, Plan, Organize (strategy, risk, architecture, sourcing).
    - BAI – Build, Acquire, Implement (change, projects, configuration, release).
    - DSS – Deliver, Service, Support (operations, continuity, security ops, incident/problem).
    - MEA – Monitor, Evaluate, Assess (performance, compliance, internal control).

# COBIT STRUCTURE

- Components (“enablers”)
  - Processes, organizational structures
  - Policies and procedures
  - Information
  - Culture/behavior
  - People and skills
  - Services/infrastructure/applications
- Performance management
  - Maturity/capability levels and metrics to track whether objectives are being met

# COBIT

- Reasons for risk/resilience teams to use COBIT
  - Clear ownership
    - Ties controls to specific objectives
  - Evidence-ready
    - Points to artifacts examiners expect
    - Risk register
    - BIA/RTO-RPO
    - Change tickets
    - Restore tests
    - KRIs
    - Compliance reports
  - Bridging frameworks
    - Shows how the NIST/ISO/ITIL controls collectively satisfy governance expectations for regulators and internal audit

# COBIT

- COBIT is the top-level operating model for IT governance and control
  - Used to
    - Assign ownership
    - Select and align controls
    - Measure performance
    - Demonstrate that technology risk and resilience are managed systematically across the enterprise

# ISACA FRAMEWORK

- A structured, systematic methodology that enables enterprises to:
  - Identify current and emerging risks throughout the extended enterprise
  - Develop appropriate operational capabilities to ensure that business processes continue operating through adverse events
  - Leverage investments in compliance or internal control systems already in place to optimize I&T-related risk
  - Recognize I&T-related risk that exceeds the scope of technical controls and IT-related tools and techniques to integrate into the enterprise risk management (ERM) program

# ISACA FRAMEWORK

- Continued
  - Raise awareness of the balance between the benefits of technology and external partners (on the one hand), and the potential impact of cyberthreats, internal control failures, and risk introduced by vendors, suppliers and partners on the other hand
  - Promote risk awareness, accountability and responsibility throughout the enterprise
  - Frame I&T-related risk within a business context to understand aggregate exposure in terms of enterprise value
  - Focus internal and external risk management resources to maximize enterprise objectives
- Alignment
  - Aligns with major ERM frameworks including (we will examine these later on)
    - The COSO ERM framework
    - ISO 31000 Risk Management standard

# ISACA DEFINITIONS

- To be consistent with the ISACA, we will use their definitions from this point on
  - Enterprise
    - A group of individuals working together for a common purpose, typically within the context of a business organization, such as a corporation, partnership, limited liability company, government or public agency, charity, nonprofit or trust
  - Organization
    - The structure or arrangement of interrelated components of an enterprise, defined by a particular scope
  - Business or mission
    - The strategic purpose for which the organization exists
    - In the scope of risk IT, an enterprise typically sets strategic objectives. such as delivering a product or service, meeting sales targets and generating revenue
    - The purpose of a mission-driven organization may be similar to a business enterprise, but often operates to meet a mission, or nonprofit objectives

# ISACA DEFINITIONS

- Governance
  - The framework and system ensuring that:
  - Stakeholder needs, conditions and options are evaluated to determine balanced, agreed-on enterprise objectives
  - Strategic direction is set, and goals are prioritized and supported through appropriate, timely decision making
- Risk
  - The combination of the likelihood of an event and its impact
- Information security
  - The enterprise discipline that protects information against disclosure to unauthorized users (confidentiality), improper modification (integrity), and non-availability when required (availability)

# FRAMEWORK INTEGRATION VIEW

- Purpose of integration
  - The two domains complement each other to provide a more complete solution to managing, controlling and responding to potential risk and risk related events
    - ISACA = governance lens: defines IT risk terminology, appetite, tolerance, and alignment with business strategy
    - DRI = execution lens: operationalizes resilience with lifecycle practices (assessment, BIA, incident response, testing, improvement)
  - ISACA focuses on categorizing and governing IT risk end-to-end
    - Value delivery, project delivery, operations, security
  - DRI focuses on continuity and resilience execution
    - Identify risks, perform BIAs, select strategies, develop and exercise plans, communicate, and coordinate externally
  - ISACA tells you what needs to be governed and reported.
  - DRI tells you how to operationalize resilience actions.

# ORGANIZATIONAL CULTURE

- Culture issues in resilience and risk management
  - Resilience and risk management are not just technical, they are organizational
  - Systems and plans only work if the people in the enterprise value risk awareness, act responsibly, and follow through in a crisis
  - Risk assessments are useful only when they are acted on
  - Culture influences how risks are identified, reported, and addressed before they escalate
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# TONE AT THE TOP

- Tone at the Top
  - Defined as the attitude and actions of senior leadership toward governance, ethics, and risk management
    - Sets the standard for acceptable behavior across the organization
    - When executives model accountability and openness, employees are more likely to report issues and follow controls
    - When leadership ignores or downplays risks, resilience suffers; incidents are hidden, controls bypassed, and recovery delayed
  - Elements of risk aware and resilient culture
    - *Risk awareness*: employees understand how their role affects risk and recovery
    - *Accountability*: clear ownership of controls, incidents, and recovery actions
    - *Open communication*: safe channels to escalate problems without fear
    - *Continuous learning*: post-incident reviews are used to improve, not blame
    - *Ethics and trust*: trust in leadership decisions builds collective commitment to recovery

# tone AT THE TOP

- Organizations with a strong resilience culture recover faster because employees already know
  - What matters, who decides, and how to act under stress

# Q&A AND OPEN DISCUSSION

