



GOVERNANCE POLICIES & PROCEDURES for THIRD PARTY CYBERSECURITY RISK MANAGEMENT

Cybersecurity and Digitalization: Supply Chain Risks in the Electricity Sector

OBJECTIVES

- Focus on organizational cybersecurity governance and the best practices on policies and procedures to address supply chain risk management
- Highlight:
 - Typical models for managing cybersecurity (e.g., the role of a CISO or CSO)
 and
 - Level of visibility into cybersecurity risks from the senior management to technical staff
- Discuss strategies and approaches to communicating not only within an organization about cyber risks, but also with regulatory authorities
 - Support the review and approval of CAPEX and OPEX cyber investments

ASSUMPTIONS

• The following USEA-USAID Webinar Topics are considered foundational to this presentation and should be well understood & recommendations implemented:

Webinar 2

Standards on Third-Party Risk Management and Cyber Risk Assessment Methodologies

Webinar 3

Cyber Supply Chain Risk Management and Conducting Cyber Risk Assessments

HOW TO GET STARTED



- Code of Business Conduct
- Company-level Compliance
 Department/Committee
- Regulatory Affairs



Set up a Charter – review and agree amongst the stakeholders

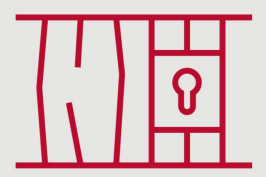
- Mission
- Purpose
- Responsibilities
- Scope
- Guidelines



- Executive/Senior Sponsorship
- Director-level Steering
- Working Group Subject Matter Experts(SMEs)/Leads/Managers

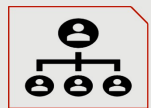
HOW TO GET STARTED – What Can Go Wrong?

- Minimal Existing Governance
- No Centralized Procurement
- Organizational Culture
 - ambiguity (vague goals or actions in conflict with policy)
 - inconsistency (even and fair application of policies)
 - lack of communication
 - weak leadership (people won't follow management they don't respect)
- Lack of Executive Buy-in



COMMON STAKEHOLDERS

- Who in the company utilizes third parties or suppliers?
- Who manages the third parties and/or suppliers' work?
- Who makes decisions about the third party and supplier work and program(s)?
- Who needs to know about the third party and supplier work program?
- Who can benefit from the success of the third party and supplier work program?
- Who can be harmed from the failure of the third party and supplier work and/or program?
- Who can influence the third party and supplier work culture?



ORGANIZATION
Functional Areas



GEOGRAPHY
Multi-sites within city,
state, and/or nation,
multi-affiliates and/or
territories



KEY DECISION MAKERS



KEY
INFLUENCERS
Subject Matter
Opinion Leader



INVOLVEMENT ASPECTS RACI



ONGOING

ENGAGEMENT PLAN
Organizational Change
Management, Dept. Goals

COMMON STAKEHOLDERS – What Can Go Wrong?



- Missing Stakeholder(s)
- Lack of Consensus
- Prioritization Issues
- Identifying "Opinion Leaders"
- Third-party Inclusion (and When)
- Multi-country and Parent/Affiliate Company Cultural Differences
- Keeping Governance/Stakeholders Up-to-Date
 - O through organizational change to implement, operationalize, and maintain



EXECUTIVE BUY-IN

Regulations are usually easier

• Still need to have the conversation

Anyone could start the conversation

Generally brought forward by CISO and/or Legal

Audience - Senior Leadership such as:

- CISO
- CIO
- Legal Officer
- Officer/Executive responsible for Procurement
- Business Officer(s)

Becomes the governance top tier

Determine relevant risks for the executive level audience

focus on risks that
 would lead to loss of
 revenue (e.g., loss of
 business ops and
 associated likelihood)

Gain agreement to proceed

may need to utilize phased approach

EXECUTIVE BUY-IN – What Can Go Wrong?

- Clarity of cost/loss of revenue
- Clarity of funding type depends upon local accounting regulations/terms
 - CAPEX (capital expenditure) vs. OPEX (operating & maintenance expenditure)
- Clarity of what happens if we don't implement (i.e., not just the cyber risks) -
 - Reputational harm
 - 3rd party relationship damage
 - Potentially breach of contract
 - Regulatory penalties (if applicable)
- Other priorities
- Lack of consensus

OCM & CULTURE CHANGE

VARIED LEARNING APPROACHES & POLICY DIMENSIONS OF HOW DO WE DO IT? Process training/courses (record/store on LMS) **ORGANIZATIONAL CHANGE** SECURITY CULTURE Lunch & Learns SME Collaboration Carpenter/Roer **MANAGEMENT (OCM)** 1-1s, Surveys **SME Training** Example: PROSCI/ADKAR Policy Review/Update (e.g., annual) Ongoing: New SME Orientation **Attitudes** End-to-end process reviews Assessments/Mock audits **AWARENESS Behaviors DESIRE** Cognition **KNOWLEDGE Communications ABILITY Compliance** REINFORCEMENT WHERE CAN I FIND MORE **Norms MAINTAINING INTEREST INFORMATION?** What's going on in the world of WHY ARE WE DOING THIS Program/Process/Procedures Third-party Risk Management that Responsibilities & WHY IS IT IMPORTANT? location/evidence site the SMEs may want to know about? What's in it for me? Why are we doing it this way? Regulation/standards website REINFORCE: Validate processes/ Why now? What if we don't do it? Your GRC or Compliance team & controls What are we really protecting? "Awaring" isn't Caring → Pathos ← Use Stories Upcoming standards + External Stakeholders - Vendors, Regulators +

Local workshops

LEVERAGING ORGANIZATIONAL CHANGE MANAGEMENT (OCM) – What Can Go Wrong?

- Hard to maintain momentum / higher priorities after "go live"
- Resistance
- Easy to start thinking tactically
- Lack of sustainability
- Changes in organizational structure and impacts to messaging
- Cultural differences
- Attitude
- Lack of motivation
- Listening skills
- Written communication and quality
- Appropriate communication tools
- Oversharing

- Delays in contracting with third parties
 - Not following risk management processes
 - Missed milestones,
 - Re-work from not identifying issues upfront
 - Loss of work by project team
 - Other unexpected obstacles

TYPICAL MODELS: LEVELS OF VISIBILITY

- Technical Staff involved in the risk identification and remediation, including deviations from policies/standards
- Cyber/Compliance Staff risk identification translation into business terms, mitigation/remediation tracking, review triggers, exceptions management
- CISO/CSO must sign-off on high-level residual risks
 - o Periodically review all the residual risks in the Third-Party Risk register (exceptions)
- Business Leaders risk sign-off, organizational level dependent upon level of residual risk
- C-Suite/BoD major risks awareness in context of all enterprise risks/risk register

SEE WEBINAR - 2. Standards on Third-Party Risk Management and Cyber Risk Assessment Methodologies

TYPICAL MODELS: LEVELS OF VISIBILITY – What Can Go Wrong?

- Risk identification issues
- Risk communication issues
- Inappropriate business approvals
- Lack of tracking and follow-up to implement agreed remediations
- Lack of or poorly documented methodologies for deviations from internal standards
- Rigid processes that don't allow for flexibility and conversely, lax and inconsistent processes

SUPPORTING REVIEW AND APPROVAL OF CYBER INVESTMENTS

- Address fundamental questions in business language
 - o Why?
 - O Why now?
 - O Why this way?
 - O What if we don't do it?
- Focus on Cost of Ownership
 - Assessment tool subscription, procurement labor, security labor, risk management, IT/OT management review
 - Consideration of post-project non-CAPEX costs, including vendor support & maintenance, internal training, efforts to operationalize, manage and maintain (e.g., headcount)

SUPPORTING REVIEW AND APPROVAL OF CYBER INVESTMENTS – What Can Go Wrong?

- Didn't answer the fundamental questions in business terms what is the true VALUE
- Incorrect financial assumptions
- Incorrect/challengeable financial calculations
- Didn't understand the true effort to implement and associated costs
- Didn't include all of the needed stakeholders
- Didn't understand the ongoing impacts to day-to-day operations to manage, support, and maintain

QUESTIONS and **ANSWERS**



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