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CYBER RISK IMPACT ASSESSMENT

ASSESSING THE RISK FROM THE IOT TO THE DIGITAL ECONOMY

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Abstract

We present an updated design process for adapting and integrating existing cyber risk assessment
approaches for impact assessment for the risk from IoT to the digital economy. The new design
process includes a set of changes to the original standards (e.g. NIST) that are adapted for the IoT
cyber risk in this paper. This paper also presents a new framework for impact assessment of IoT cyber
risk, specific for the digital economy.

Keywords: Cyber risk; Internet of Things cyber risk; Digital Economy Risk Assessment; Economic
Impact Assessment.

1 Introduction

The developments in IoT technologies have presented new types of cyber risk which are difficult to
assess with the existing cyber risk approaches. This creates a specific risk for the digital economy that
cannot be assessed with the existing models. This research aims to define the parameters for adapting
and integrating these models for performing cyber risk assessment with the existing cyber security
frameworks, models and methodologies but for the IoT risk in the digital economy. This has not been done until present. The adapting and integrating process in this article refers to the compounding of knowledge to offer a better understanding of cyber risk assessments for the IoT risk in the digital economy.

2 Methodology
We use practical studies to bridge the gaps, to assess the impact and overcome some of the cyber risk limitations and to construct the relationship between IoT and the digital economy.

The methodology applies theoretical analysis through logical discourse of knowledge \(^1\), to define what does it mean to say that we understand something \(^2\), referring to the question of assessing cyber risk from IoT in the digital economy. The aim of the research is to define how do we understand that we really understand cyber risk assessment. This approach was considered relevant to this question because most cyber security frameworks and methodologies propose answers to a quantitative question with qualitative assessments \(^3\)–\(^10\).

3 Literature Review
The increasing number of high-impact cyber-attacks has raised concerns of the economic impact \(^11\) and the issues from quantifying cyber insurance \(^12\). This triggers questions on our ability to measure the impact of cyber risk \(^13\). The literature review is focused on defining the IoT risk vectors for the digital economy \(^14\), which are often overlooked by cyber security experts \(^10\). The IoT risk vectors are investigated in the context of Social Internet of Things \(^15\), the digital economy and the Industrial Internet of Things (IIoT). In the Social Internet of Things, the IoT is autonomously establishing social relationships with other objects, and a social network of objects and humans is created \(^16\),\(^17\). The digital economy is also known as the fourth industrial revolution and brings new operational risk for connected digital cyber networks \(^18\). Finally, the IIoT represents the use of IoT technologies in manufacturing \(^19\).

The cyber risk challenges from IoT technological concepts, mostly evolve around the design and the potential economic impact (loss) from cyber-attacks \(^4\),\(^5\). There are multiple attempts in literature
where existing models are applied understand the economic impact of cyber risk. However, understanding the shared risk is vital for risk assessment. Because the cyber risk estimated loss range can vary significantly.

IoT technologies need to be supported with supply chain process for updating the list of assets that are added to the network across multiple time-scales, to prevent IoT components modified to enable a disruption. But such digital supply chain system security is complex and risk assessing IoT systems for the digital economy is not easy. Regardless of the difficulties, the digital economy networks need to be secure, vigilant, resilient and integrated. But the reality of assessing security risks in Internet of Things systems is that ‘If you can’t understand it, you can’t properly assess it!’ In what follows, we reflect on cyber risk standards, frameworks and models. The diversity of approaches for cyber risk impact assessment, reemphasises the requirement for standardisation of cyber risk assessment approaches. This becomes clearly visible in Table 2. This variety of approaches presents conflict in risk assessment. To avoid such conflicts, the core cyber impact assessment concepts are extracted to defining the design principles for cyber risk impact assessment from IoT in the digital economy.

| Frameworks | ISO | NIST | FAIR |
|------------|-----|------|------|
| Measure    | ISO 27032 | Categorising | Financial |
| Standardise| ISO 27001 | Assembling | Complementary |
| Compute    | Compliance | Compliance | Quantitative |
| Recover    | ISO 27031 | Compliance | Level of exposure |

| Methodologies | TARA | CMMI | OCTAVE |
|---------------|------|------|--------|
| Measure       | Threat Matrix | Maturity models | Workshops |
| Standardise   | Template threats | ISO 15504 - SPICE | Repeatability |
| Compute       | Qualitative | Maturity levels | Qualitative |
| Recover       | System recovery | Refers to other standards | Impact areas |

| Systems       | Exostar system | CVSS calculator |
|---------------|----------------|-----------------|
| Measure       | ISO 27032 | Base metrics |
| Standardise   | ISO 27001 | Mathematical approximation |
| Compute       | Compliance | Qualitative |
| Recover       | ISO 27031 | Not included |

| Models        | RiskLens | CyVaR |
|---------------|----------|------|
| Measure       | BetaPERT distributions | VaR |
| Standardise   | Adopt FAIR | World Economic Forum |
| Compute       | Quantitative risk analytics with Monte Carlo and sensitivity analysis | Quantitative risk analytics with Monte Carlo |
| Recover       | Not included | Not included |
Table 1: Analysis of cyber risk frameworks, methodologies, systems and models that can be applied for assessing the IoT cyber risk for the digital economy

The Table 2 has highlighted the challenges in adopting existing cyber risk frameworks for dynamic and connected systems, where the IoT presents great complexities. For example the challenges pertaining to the limited knowledge that risk assessors have of dynamic IoT systems.²¹

3.1 Proposed framework for IoT cyber risk assessment for the digital economy

To define a framework for IoT cyber risk assessment for the digital economy, firstly the controlled convergence method³¹,³⁷ is applied with a group of experts in the field. The results from the study were presented, including the Table 1, to a group of experts. The controlled convergence was applied to organise the emerging concepts into definitions of the design principles. This approach to pursuing validity follows existing literature on this topics³⁸,³⁹ and provides clear definitions that specify the units of analysis for IoT cyber risk for the digital economy. The reason for pursuing clarity on the units of analysis for IoT cyber risk, was justified by existing literature, where these are identified as recommended areas for further research.⁴⁰ Then, the IoT risk units of analysis from the digital economy are combined into IoT cyber risk vectors associated to units of analysis for specific IoT vectors (in Table 2). In the transcription process, discourse analysis⁴¹ is applied to interpret the data and for recognising the most profound concepts in the data.⁴²

The Table 2 below presents the IoT risk vectors and the associated units of analysis in a framework. The framework emerges from the decomposition of existing knowledge and understanding, gathered from the current understanding of the IoT cyber risk for the digital economy. The framework is analysed and verified with the controlled convergence method³¹,³⁷ for concept selection and for validation of research design.

| IoT cyber risk | Vector 1 | Vector 2 | Vector 3 | Vector 4 |
|----------------|----------|----------|----------|----------|
| Cyber risk vectors | Cloud | Real-time | Autonomous | Recovery |
Vector units of analysis | Cloud-computing platforms; technology skills; data centres; software; guidance; monitoring; Integration in cloud computing; Society 5.0; security networks. | Operational models in real time; Customised products in real time; Digital real-time and interoperable records; Platform for real-time information; Connected industries; CPS. | Automated environments; Robotics and Autonomous Systems; Robotics and artificial intelligence; Active cyber defence; Robots innovation; Robot society; Robotics in IoT; Artificial intelligence and control systems. | Economic impact; Impact assessment; SWAT analysis; HADA - Advanced self-diagnosis tool; Financial and fiscal state control. |
|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Measure         | ISO 27032; Categorising; Financial; Threat Matrix; Maturity models; Workshops; ISO 27032; Base metrics; BetaPERT distributions; VaR |                                                                                                                                                                                                  |                                                                                                                                                                                                  |                                                                                                                                                                                                  |
| Standardise     | ISO 27001; Assembling; Complementary; Template threats; ISO 15504 – SPICE; Repeatability; ISO 27001; Mathematical approximation; Adopt FAIR; World Economic Forum |                                                                                                                                                                                                  |                                                                                                                                                                                                  |                                                                                                                                                                                                  |
| Compute         | Compliance; Quantitative; Maturity levels; Qualitative; Quantitative risk analytics with Monte Carlo and sensitivity analysis. |                                                                                                                                                                                                  |                                                                                                                                                                                                  |                                                                                                                                                                                                  |
| Recover         | ISO 27031; Compliance; Level of exposure; System recovery; Impact areas. |                                                                                                                                                                                                  |                                                                                                                                                                                                  |                                                                                                                                                                                                  |

Table 2: Framework for IoT cyber risk vectors and units of analysis for impact assessment – specific for IoT risk on the digital economy

Table 3 defines the IoT cyber risk vectors for the digital economy and relates the risk vectors with units of analysis. Defining the IoT cyber risk vectors and the related units of analysis, represents a crucial milestone in defining the design principles for cyber risk assessment of the IoT risk in the digital economy.

Secondly, the study recommends a decomposition process of cyber risk assessment standards. At a higher analytical level, in Figure 1, the new risk vectors are related to a step by step design process for assessing the cyber risk from IoT risk vectors. The design process refers to established risk assessment frameworks, methodologies and models that have extensively been discussed in existing literature.\textsuperscript{4,5,7,10–14}.
The rationale of the proposed design process is that the design is developed to advance the existing efforts in developing a standardised approach for assessing the impact of IoT cyber risks for the digital economy.

4 Conclusion

This article decomposes the cyber risk assessment standards and combines concepts for the purposes of building a new IoT risk impact assessment approach for the digital economy. Despite the interest to standardise existing cyber risk frameworks, models and methodologies, this has not been done until present. Cyber risk impact assessment approach for the IoT risk in the digital economy currently does not exist in literature. The framework represents the first attempt to define a process for cyber risk impact assessment of IoT vectors. The study advances the efforts of integrating standards and governance on IoT cyber risk and offers a better understanding of the IoT impact assessment for cyber risk.

4.1 Limitations and further research

The framework in this article is derived from case studies, supported with theoretical analysis of a limited set of frameworks, models, methodologies and high-tech strategies. The set selection was
based on documented availability and on relevance to cyber risk impact assessment of IoT risk vectors. Additional research is required to integrate the knowledge from other risk assessment approaches. This research is conducted already and the aim is to publish the findings in a series of papers 3,4,13,14,20,27–33,5,34–37,43,44,6–12.

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