A High-Level Framework for Business and Government Requirements Analysis of Detection Technology for Postal and Parcel eCommerce Flows

Boriana Rukanova1†, Sharon Sap2†, Stefan Bijvoets2†, Juha Hintsä3†, Toni Männistö4†, and Yao-Hua Tan1†

1 Delft University of Technology, Jaffalaan 5, 2628 BX Delft, the Netherlands
2 Customs Administration of the Netherlands, the Netherlands
3 CBRA Services, Belgium
4 Cross-border Research Association, Switzerland

Abstract
In this paper we present a high-level framework for business and government requirements analysis of detection technology, taking emerging policy developments related to circular economy monitoring into account. The framework was developed in the context of the PARSEC research project on postal and parcel eCommerce flows.

Keywords
eCommerce, eGovernment, detection technology, digital infrastructures, framework

1. Introduction
Current eGovernment research has paid attention to how governments can benefit from using business data [1] and has pointed out the potential of detection technologies for government for monitoring cross-border flows [2]. However, so far scanning and detection technology has received limited attention in the eGovernment literature. In this paper, we present a high-level framework for business and government requirements analysis of detection technology for postal and parcel eCommerce Flows.

2. Method
This research is part of the PARSEC project. The framework was constructed based on earlier research; research on new regulatory developments and project workshops.

© 2023 Copyright for this paper by its authors. Use permitted under Creative Commons License Attribution 4.0 International (CC BY 4.0).
3. The framework

The framework identifies five high-level perspectives that may be considered when defining specific requirements and trade-offs for detection technology in a business-government context: (1) Public concerns and requirements on data and technology; (2) Emerging policies that may lead to new public concerns; (3) Public/private partnership; (4) User point of view; (5) Technology in isolation or as part of the larger ecosystem, also in view of emerging technologies.

![Diagram of requirements identification for detection technology]

**Figure 1**: High-level framework for business and government requirements analysis of detection technology

4. Conclusions

This paper is a contribution to stimulate scientific discussion in the eGovernment research community on the topic of detection technology used by businesses and how it can be used in public-private collaborations.

Acknowledgements

This research was partially funded by the PARSEC project, which has received funding from the European Union’s Horizon Europe programme under the grant agreement No 101073963. Ideas and opinions expressed by the authors do not necessarily represent those of all partners.

References
