

## PRIVACY-PRESERVING CHALLENGES FOR URBAN SAFETY

**Nesrine Kaaniche**

*Télécom SudParis<sup>1</sup>*

[kaaniche.nesrine@telecom-sudparis.eu](mailto:kaaniche.nesrine@telecom-sudparis.eu)

**Joaquin Garcia-Alfaro**

*Institut Polytechnique de Paris<sup>2</sup>*

[joaquin.garcia\\_alfaro@telecom-sudparis.eu](mailto:joaquin.garcia_alfaro@telecom-sudparis.eu)

### **Abstract - Practitioner paper.**

We discuss privacy challenges for urban safety. We focus on privacy-preserving solutions that may allow urban safety operators to guarantee anonymous and unlinkable actions. We illustrate our analysis with the IMPETUS project scenarios and examine how design and architecture choices may impact compliance of personal data protection. Alternative designs that could lead to improvements in this matter are also briefly introduced.

**Keywords:** Privacy-preserving solutions, Privacy-Enhancing Technologies, Data Protection, Urban safety, Data Privacy Management

---

<sup>1</sup> 9 rue Charles Fourier, 91011 Evry Cedex/19 place Marguerite Perey, 91120 Palaiseau, France

<sup>2</sup> 5 Av. Le Chatelier 2ème étage, 91764 Palaiseau, France