Survey

Aghiles Djoudi¹², Rafik Zitouni² and Laurent George¹

¹LIGM/ESIEE Paris, 5 boulevard Descartes, Champs-sur-Marne, France

²SIC/ECE Paris, 37 Quai de Grenelle, 75015 Paris, France
Email: aghiles.djoudi@esiee.fr, rafik.zitouni@ece.fr, laurent.george@esiee.fr

Abstract—
Index Terms—rivacy scorerivacy scoreP

I. SMART GATEWAY

[toldov'adaptive'2017] [aloi'enabling'2017] introduce an IoT Gateway solution based on a smartphone becoming a universal interface between the Internet and the Things.

II. INTRODUCTION

TODD aghiles

APPENDIX

| Year | | Factors | Computation Model | Results interpretation |
|------|-----|-----------------------|--------------------------|---------------------------------|
| 2018 | [4] | -Closeness Centrality | Estimation | Closeness have a high degree of |
| | | -Degree Centrality | | correlation with privacy score |

TABLE I: Social metrics