

# ISO 37165:2020 (E)

## Smart community infrastructures — Guidance on smart transportation with the use of digitally processed payment (d-payment)

---

### Contents

|       |  |
|-------|--|
|       | Foreword   |
|       | Introduction   |
| 1     | Scope  |
| 2     | Normative references                                     |
| 3     | Terms and definitions                                    |
| 4     | Concept of smart transportation by d-payment             |
| 4.1   | General  |
| 4.2   | Capability of d-payment in transportation                |
| 4.3   | Satisfaction of SDGs                                     |
| 5     | Expectations for smart transportation by d-payment       |
| 5.1   | Background   |
| 5.1.1 | Local services   |
| 5.1.2 | International services                                   |
| 5.1.3 | Operators' internal management                           |
| 5.2   | Customers who prefer d-payment                           |
| 5.3   | D-payment effective business fields                      |
| 5.4   | D-payment effective situations                           |
| 6     | Features of d-payment                                    |
| 7     | Security of smart transportation by d-payment            |
| 7.1   | General  |
| 7.2   | D-payment wallet security                                |
| 8     | Operation of smart transportation by d-payment           |
| 9     | Management of smart transportation by d-payment          |
| 9.1   | General  |
| 9.2   | Security-trusted infrastructures for d-payment systems   |
| 9.2.1 | General  |
| 9.2.2 | Credible service management modules                      |
| 9.2.3 | Big data analysis centres                                |
| 9.2.4 | Registration centres                                     |
| 9.2.5 | Transaction communication modules                        |
| 9.2.6 | Terminal application modules                             |
| 10    | Quality maintenance of smart transportation by d-payment |
| 10.1  | General  |
| 10.2  | Parameters to be observed                                |