

# ISO 23239-1:2021 (E)

## Road vehicles — Vehicle domain service (VDS) — Part 1: General information and use case definitions

---

### Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
3.1	Basis of vehicle domain
3.2	Primary actors
3.3	Secondary actors
4	Abbreviated terms
5	Conventions
5.1	Documents overview on OSI based services.
5.2	General policy structure
6	General information for vehicle domain service
6.1	General
6.2	Vehicle domain service
6.3	Vehicle domain dynamic map service
6.4	Variations of vehicle domain services
6.4.1	Basic functions of vehicle domain service
6.4.2	Vehicle domain registration service
6.4.3	Traffic explorer service
6.4.4	Traffic reporter service
6.4.5	Manoeuvre coordinator service
6.4.6	Scenario variations of vehicle domain service
6.5	Time synchronization in VDDMS
6.6	Other variations of vehicle domain services
6.6.1	Vehicle domain digital key service
6.7	System architecture of vehicle domain services
6.7.1	General
6.7.2	Basic system architecture of vehicle domain service
6.7.3	Typical system architecture variation of vehicle domain service
6.7.4	Vehicle domain service on vehicle multimedia service
6.8	Network operators related to VDS
6.9	VDS in smart traffic architecture model proposal
6.10	Information security in VDS
7	Business use cases for VDS
7.1	General
7.2	Business use case of vehicle domain registration
7.3	Business use case of traffic explorer
7.4	Business use case of traffic reporter
7.5	Business use case of manoeuvre coordinator
8	System sequences for VDS
8.1	General
8.2	Basic elements of general BUC

## **9 System use cases for VDS**

- 9.1 General**
- 9.2 System use case of VDS start**
- 9.3 System use case of communication set up**
- 9.4 System use case of security set up**
- 9.5 System use case of VDS selection**
- 9.6 System use case of VD data collection**
- 9.7 System use case of VD status report**
- 9.8 System use case of driving manoeuvre query**
- 9.9 System use case of VDS stop**

### **Annex A (informative) Scenario variations of vehicle domain dynamic map service**

- A.1 General**
- A.2 Scenario examples of traffic explorer service**
  - A.2.1 Scenario-TE-#1 Traffic explorer on a straight road**
  - A.2.2 Scenario-TE-#2 Traffic explorer on a straight road with blue signal**
  - A.2.3 Scenario-TE-#3 Traffic explorer on a straight road with red signal**
  - A.2.4 Scenario-TE-#4 Traffic explorer crossing an intersection**
- A.3 Scenario examples of traffic reporter service**
  - A.3.1 Scenario-TR-#1 Traffic reporter for signal report on a straight road**
  - A.3.2 Scenario-TR-#2 Traffic reporter for emergency vehicle on a straight road**
  - A.3.3 Scenario-TR-#3 Traffic reporter for a temporary road block around the intersection**
- A.4 Scenario examples of manoeuvre coordinator service**
  - A.4.1 Scenario-MC-#1 Manoeuvre coordinator for right lane change**
  - A.4.2 Scenario-MC-#2 Manoeuvre coordinator for right turn in intersection**

### **Annex B (informative) Typical examples of smart traffic architecture model**

- B.1 General**
- B.2 Typical examples of function domain service model**
  - B.2.1 Typical services in customer domain**
  - B.2.2 Typical services in commercial and consumer domain**
  - B.2.3 Typical services in business domain**
  - B.2.4 Typical services in public domain**
  - B.2.5 Typical services in traffic manager domain**
- B.3 Typical functional service cooperated with VDS**
  - B.3.1 Smart city control manager with vehicle domain service**
  - B.3.2 Local dynamic map with vehicle domain service**

### **Annex C (informative) Reference model of vehicle domain service on vehicle multimedia system**

- C.1 General**
- C.2 Typical example of reference model of VDS on VMS**

Page count: 54