

### Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Use cases for the probe vehicle systems data sharing framework
4.1	The conceptual framework for vehicle probe system data sharing
4.2	Concept of data sharing of vehicle probe data
4.3	Probe data sharing benefits
4.3.1	Introduction
4.3.2	Benefits of data sharing
4.3.3	Model of data sharing function
4.3.4	Standards
4.3.5	Applicability of data distribution technologies
4.3.6	Metadata
4.3.7	Storage and access
4.3.8	Data ownership and IPR
4.3.9	Challenges
5	Definition of service domains utilizing shared probe data
5.1	General
5.2	Referenced target use cases
5.2.1	General
5.2.2	Infrastructure operation management
5.2.3	Traffic Management
5.2.4	Road traffic management
5.2.5	Enforcement
5.2.6	The role of service providers
6	Data sharing use cases
Annex A	(informative) Japan use case
Annex B	(informative) Australia use case
Annex C	(informative) Singapore use case
Annex D	(informative) US use cases
D.1	Introduction
D.2	US use case 1
D.3	US use case 2
D.4	US use case 3
Annex E	(informative) China use case
Annex F	(informative) Korea use case