

# ISO/TR 18317:2017-08 (E)

## Intelligent transport systems - Pre-emption of ITS communication networks for disaster and emergency communication - Use case scenarios

---

<b>Contents</b>		<b>Page</b>
Foreword .....		v
Introduction .....		vi
<b>1</b>	<b>Scope .....</b>	<b>1</b>
<b>2</b>	<b>Normative references .....</b>	<b>1</b>
<b>3</b>	<b>Terms and definitions .....</b>	<b>1</b>
<b>4</b>	<b>Use cases .....</b>	<b>2</b>
4.1	Disaster information dissemination .....	2
4.2	Alive information ("I am alive" message) .....	2
4.3	Rescue information .....	2
4.4	Person finder .....	2
4.5	Information dissemination in a refugee .....	2
4.6	Doctor and refugee information exchange .....	2
4.7	Public authorities information exchange .....	2
<b>5</b>	<b>Assumed requirements .....</b>	<b>2</b>
5.1	Disaster information dissemination .....	2
5.1.1	Communications requirements: functional .....	2
5.1.2	Communications requirements: performance .....	3
5.1.3	Communications requirements: security and security threats and risk .....	3
5.1.4	Information urgency level and lifetime .....	3
5.1.5	Information sender and information destination .....	3
5.2	Alive information ("I am alive" message) .....	3
5.2.1	Communications requirements: functional .....	3
5.2.2	Communications requirements: performance .....	3
5.2.3	Communications requirements: security and security threats and risk .....	3
5.2.4	Information urgency level and lifetime .....	3
5.2.5	Information sender and information destination .....	3
5.3	Rescue information .....	4
5.3.1	Communications requirements: functional .....	4
5.3.2	Communications requirements: performance .....	4
5.3.3	Communications requirements: security and security threats and risk .....	4
5.3.4	Information urgency level and lifetime .....	4
5.3.5	Information sender and information destination .....	4
5.4	Finding of persons .....	4
5.4.1	Communications requirements: functional .....	4
5.4.2	Communications requirements: performance .....	4
5.4.3	Communications requirements: security and security threats and risk .....	4
5.4.4	Information urgency level and lifetime .....	4
5.4.5	Information sender and information destination .....	4
5.5	Information dissemination in refugees .....	5
5.5.1	Communications requirements: functional .....	5
5.5.2	Communications requirements: performance .....	5
5.5.3	Communications requirements: security and security threats and risk .....	5
5.5.4	Information urgency level and lifetime .....	5
5.5.5	Information sender and information destination .....	5
5.6	Doctor and refugee information exchange .....	5

5.6.1	Communications requirements: functional .....	5
5.6.2	Communications requirements: performance .....	5
5.6.3	Communications requirements: security and security threats and risk .....	5
5.6.4	Information urgency level and lifetime .....	5
5.6.5	Information sender and information destination .....	5
5.7	Information exchange between public authorities .....	6
5.7.1	Communications requirements: functional .....	6
5.7.2	Communications requirements: performance .....	6
5.7.3	Communications requirements: security and security threats and risk .....	6
5.7.4	Information urgency level and lifetime .....	6
5.7.5	Information sender and information destination .....	6