

TNI	Intelligentné dopravné systémy Integrácia mobility Štandardizované komunikačné a informačné protokoly pre IDS (2022)	TNI CEN/TR 17868 01 8561
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Intelligent transport systems - EU-ICIP - ITS standards deliverables (2022)

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European foreword

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CEN/TR 17868:2022 (E)**Introduction**

This report provides a Guide to Intelligent transport system standards deliverables from CEN and ISO, and other associated deliverables from other SDOs, together with hotlinks to their source, and to other relevant and related information and Regulations.

It has been sponsored by SA 2019-03 Project Assisted by the European Commission and the product of project SA 2019-03 is also available online at www.mobilityits.eu.

1 Scope

This document provides a Guide to Intelligent transport system standards deliverables from CEN and ISO, and other associated deliverables from other SDOs, together with hotlinks to their source, and to other relevant and related information and Regulations

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/TR 14812, *Intelligent transport systems — Vocabulary*

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