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Inteligentni transportni sistemi - Javni potniški promet - Odprt API za načrtovanje porazdeljenih poti

Intelligent transport systems - Public transport - Open API for distributed journey planning

Intelligente Verkehrssysteme - Öffentlicher Verkehr - Offene API für verteilte Reiseplanung

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35.240.60	Uporabniške rešitve IT v prometu	IT applications in transport
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**Intelligent transport systems - Public transport - Open API
for distributed journey planning**

Intelligente Verkehrssysteme - Öffentlicher Verkehr -
Offene API für verteilte Reiseplanung

This Technical Specification (CEN/TS) was approved by CEN on 26 May 2024 for provisional application.

The period of validity of this CEN/TS is limited initially to three years. After two years the members of CEN will be requested to submit their comments, particularly on the question whether the CEN/TS can be converted into a European Standard.

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EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

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