
Informacijska storitev za javna vozila (PVIS) - 3. del: Okvir (IEC 63479-3:2026)

Infotainment services for public vehicles (PVIS) - Part 3: Framework (IEC 63479-3:2026)

Infotainment Dienstleistungen für öffentliche Verkehrsmittel (PVIS) - Teil 3: Rahmen (IEC 63479-3:2026)

Services d'infodivertissements pour véhicules publics (PVIS) - Partie 3: Cadre (IEC 63479-3:2026)

Ta slovenski standard je istoveten z: EN IEC 63479-3:2026

ICS:

43.040.15	Avtomobilska informatika.	Car informatics. On board
	Vgrajeni računalniški sistemi	computer systems

SIST EN IEC 63479-3:2026**en,fr,de**

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EUROPEAN STANDARD
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EN IEC 63479-3

February 2026

ICS 43.040.15

English Version

**Infotainment services for public vehicles (PVIS) - Part 3:
Framework
(IEC 63479-3:2026)**

Services d'infodivertissements pour véhicules publics
(PVIS) - Partie 3: Cadre
(IEC 63479-3:2026)

Infotainment Dienstleistungen für öffentliche Verkehrsmittel
(PVIS) - Teil 3: Rahmen
(IEC 63479-3:2026)

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Comité Européen de Normalisation Electrotechnique
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Ref. No. EN IEC 63479-3:2026 E

EN IEC 63479-3:2026 (E)**European foreword**

The text of document 100/4262/CDV, future edition 1 of IEC 63479-3, prepared by TC 100/Technical Area 17 "Multimedia systems and equipment for vehicles" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN IEC 63479-3:2026.

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IEC 63246-1:2021	NOTE	Approved as EN IEC 63246-1:2021 (not modified)
IEC 63246-2:2022	NOTE	Approved as EN IEC 63246-2:2022 (not modified)
IEC 63246-3:2022	NOTE	Approved as EN IEC 63246-3:2022 (not modified)



IEC 63479-3

Edition 1.0 2026-01

INTERNATIONAL STANDARD

**Infotainment services for public vehicles (PVIS) -
Part 3: Framework**

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**Infotainment services for public vehicles (PVIS) -
Part 3: Framework****FOREWORD**

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IEC 63479-3 has been prepared by technical area 17: Multimedia systems and equipment for vehicles, of IEC technical committee 100: Audio, video and multimedia systems and equipment. It is an International Standard.

The text of this International Standard is based on the following documents:

Draft	Report on voting
100/4262/CDV	100/4347/RVC

Full information on the voting for its approval can be found in the report on voting indicated in the above table.

The language used for the development of this International Standard is English.