


System Interface Description SDI-CE

Abstract This document applies the SFD and utilizes Standard Diagnostic Interface (SDI) specifications to the Computing Environment and provides CE diagnostic data models to ensure the Computing Platform is diagnosable. It specifies the data models and concepts required to communicate operational status, health conditions, availability states, and fault information of Computing Platform components and Functional Systems. The objective is to enable interoperable diagnostics, maintenance support, and consistent system monitoring across different Computing Environment implementations.

Config Item

Document ID 30 Deliverables/System Interface Description SDI-CE#910552  [System Interface Description SDI-CE](#)

Classification Public

Status Open

Version

Revision 910552

Last Change Date 2026-06-12

Copyright

Brussels: Europe's Rail Joint Undertaking, 2026

© Europe's Rail Joint Undertaking, 2026

This document is drafted by and belongs to EU Rail.

EU Rail encourages the distribution and re-use of this document, the technical specifications and the information it contains. EU Rail holds several intellectual property rights, such as copyright and trade mark rights, which need to be considered when this document is used.

EU Rail authorises you to re-publish, re-use, copy and store this document without changing it, provided that you indicate its source and include the following: EU Rail trade mark, title of the document, year of publication, version of document.

EU Rail makes no representation or warranty as to the accuracy or completeness of the information contained within these documents. EU Rail shall have no liability to any party as a result of the use of the information contained herein. EU Rail will have no liability whatsoever for any indirect or consequential loss or damage, and any such liability is expressly excluded.

You may study, research, implement, adapt, improve and otherwise use the information, the content and the models in this document for your own purposes. If you decide to publish or disclose any adapted, modified or improved version of this document, any amended implementation or derivative work, then you must indicate that you have modified this document, with a reference to the document name and the terms of use of this document. You may not use EU Rail's trade marks or name in any way that may state or suggest, directly or indirectly, that EU Rail is the author of your adaptations.

EU Rail cannot be held responsible for your product, even if you have used this document and its content. It is your responsibility to verify the quality, completeness and the accuracy of the information you use, for your own purposes.

This work is currently a work in progress. The content presented is subject to change as it undergoes further review, refinement, and development. Please do not consider this version as final or authoritative.

INFO: History table is not displayed, because this document is in status **doc_open**.


RULE: History table is not displayed, in statuses: { draft doc_open doc_inprogress



[doc_contentApproval](#) [doc_contentDecision](#) }

CONTACT: For more information contact Administrator

Approval by reviewers (at end of 'In Review by System Pillar')

Type of Approval	 Document Review
Attachments	

Approval by approvers (at end of 'In Approval by System Pillar')

Type of Approval	 Document Approval
Attachments	

1 Overview

2 Data Model

THIS DOCUMENT HAS NO CONTENT YET.

YOU CAN CREATE AND SAVE CONTENT NOW USING THIS EDITOR.