The certification body of the IDSA hereby certifies that the:

INTERNATIONAL DATA SPACES ASSOCIATION

TRUE Connector

of

Engineering Ingegneria Informatica S.p.A.

meets the requirements

Trust Level 1, Assurance Level 2 IDS Certification for connectors

The evaluation result and certification requirements are referenced in the annex to the certificate.

This certificate with the registration number IDS-CON-0003-TL1-AL2-2024 is valid until 18.04.2026.

Dortmund, 18.04.2024

Lars Nagel, CEO International Data Spaces Association Thorsten Huelsmann,CFO International Data Spaces Association

T. Milsmann

IDS_certified
Component

Certification Body certification@internationaldataspaces.org

INTERNATIONAL DATA SPACES ASSOCIATION

Certificate

Certification requirements

The certification was carried out on the basis of the following framework conditions:

Certification item

TRUE Connector Version 1.0.8

Certification Version 1.0

IDS Reference Testbed: v1.1.0 Certification scheme: v2.0 Connector certification criteria catalogue: 2.1.2

Rules of Procedure

IDS Certification of IDS Operational Environments and IDS Core Components v1.3

Evaluation report (confidential)

Evaluation report for Engineering Ingegneria Informatica S.p.A.
Report version IDSA-IDS-CON-0003 v1.4 for TRUE Connector from 20.03.2024 by Software Quality Systems (SQS)

Evaluation results

The TRUE Connector, within the specified scope outlined in the Application remarks, meets the IDS certification requirements according to Trust Level 1 and Assurance Level 2.

Application remarks

The scope of the evaluation is limited by the CUT definition, i.e., the TRUE Connector itself with the specific configuration as defined in the evaluation report. Running additional services on the host system was not in scope of the evaluation and might impact the component's overall security.

