The certification body of the IDSA hereby certifies that the



T-Systems Data Intelligence Hub (DIH)connector

of

T-Systems International GmbH

meets the requirements

Trust Level 1, Assurance Level 2 IDS Certification for connectors

as specified in the evaluation result.

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

This certificate with the registration number **IDS-CON-0001-TL1-AL2-2023** is valid until **01.12.2025**.

Dortmund, 01.12.2023

Lars Nagel, CEO International Data Spaces Association

Y. Milsman

Thorsten Hülsmann, CFO International Data Spaces Association



Certification Body certification@internationaldataspaces.org

INTERNATIONAL DATA SPACES ASSOCIATION

Certification requirements

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

Certification item	T-Systems Data Intelligence Hub (DIH) connector version 1.1.1
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 T-Systems International GmbH, report version IDSA-IDS-CON-0001 v1.1 for T-Systems Data Intelligence Hub (DIH) connector from 24.11.2023 by Software Quality Systems (SQS)
Evaluation	The Connector fulfills the IDSA criteria for

The Connector fulfills the IDSA criteria for secure authentication and communication with other connectors, usage control, full interaction with the MetaData Broker, self-description management, secure development process and applicable security mechanisms.

Application remarks

results

The T-Systems Data Intelligence Hub (DIH) connector has to be used with an associated platform that provides user management, nonrepudiation, authorization enforcement, audit logging and storage, resource management, protected network connection and is developed under a secure development life-cycle.

