



IDSA Testing & Evaluation Facility

SQS is the European accredited laboratory for the validation of components according to the standards formulated by IDSA (International Data Spaces Association), which regulates the trusted and sovereign sharing of data, as a key tool to promote and enable global information and business transactions between enterprises.











ISO 20000



ISO 9001

ISO/IEC 27001

UNE-EN ISO/IEC 17025

World Class Facility

- IDSA accredited evaluation facility.
- Full availability of data sharing components, services, infrastructures and tools.
- Fully integrated within SQS Quality as a Service (QaaS) offer, infrastructures and accredited quality management system.
- · Highly qualified engineers, latest methodologies & cutting edge evaluation framework.

SQS Evaluation Facility Services

- Independent validation services of different commercial IDSA components for trusted data sharing applications.
- Support to developers and European companies in service certification across different sectors (logistics and transport, development of medical and pharmaceutical products, etc.).
- Evaluation report preparation for IDSA certification.

Security Profiles

- BaseFree
- Base
- Trust
- Trust +

Based on reference standards DIN/ISO 27070 and IEC 62443

Key Benefits

Guaranteed compliance with IDSA reference architecture.

Costs reduction in the development and deployment of data sharing services. Guaranteed robust and secure data services in diverse operational environments. Speed-up the commercialization of components and services.

Reduce risks of deploying data-driven services and increase return of investment.

A Unique Service Experience Immediate Aligned to your Pre-Evaluation Access to Controlled Remote Service Development Service Test Cases. Costs. Offering. Strategy. Contracting. Highly Complete Continuous Experienced Service Level 24x7 Process Communication Team Customized Availability. Agreements. Traceability and and Feedback. to your Product Visibility. Needs.

IDSA: Data Sovereignty for an European Industrial Data Space

International Data Spaces Approach: Sovereign Control of Data Flows



Unlimited InteroperabilityEnabled by semantic data descriptions.



Trust between different security domains Certified, comprehensive security functions providing a maximum



Governance for the data economyUsage control and

Usage control and enforcement for data flows

www.internationaldataspaces.org

level of trust.

IDSA Data Ecosystem

20 Countries

110+ Companies 50+

1

Use Cases GI

Global Ecosystem

Allanz (a) Allanz (b) Allanz (c) Allanz (c)

- Do you need to certify a commercial IDSA component?
- Would you like to define and set an IDSA architecture?
- Would you like to receive IDS training and accreditation?
- Do you have any question related to the certification process or its advantages?

Contact us: idsa_qaas@sqs.es

Become a member of a Global Data Economy Community

The IDSA initiative is a global initiative endorsed and supported by global networks of innovation hubs.

Join IDSA Spanish Hub: www.idsa.innovalia.org