

# A technology-oriented SME Seeking Partners for an AI-Powered Regulatory Compliance Platform Project under the Digital Europe Programme

## Summary

Profile type

**Research & Development Request Türkiye**

Company's country

POD reference

**RDRTR20260603020**

Profile status

**PUBLISHED**

Type of partnership

**Research and development cooperation agreement**

Targeted countries

**• All countries**

Contact Person

**[Enrico FRANZIN](#)**

Term of validity

**3 Jun 2026  
3 Jun 2027**

Last update

**3 Jun 2026**

## General Information

### Short summary

A technology-oriented SME with expertise in artificial intelligence, data analytics, natural language processing, and advanced research analytics is seeking consortium partners for the upcoming Digital Europe Programme call:

**\*DIGITAL-2026-AI-DATA-10-COMPLIANCE\***

### Full description

Seeking Consortium Partners for an AI-Powered Regulatory Compliance Intelligence Platform

A technology-oriented SME with expertise in artificial intelligence, data analytics, natural language processing, and advanced research analytics is seeking consortium partners for the upcoming Digital Europe Programme call:

**\*DIGITAL-2026-AI-DATA-10-COMPLIANCE\***

### Project Idea

The project aims to develop and validate an AI-powered Regulatory Compliance Intelligence Platform that streamlines regulatory reporting processes through automated and trusted sharing of compliance-related data.

The proposed solution will combine artificial intelligence, machine learning, natural language processing, and advanced analytics to support organisations in meeting emerging European regulatory requirements.

The platform will enable:

- \* Automated compliance assessment and monitoring
- \* Intelligent analysis of regulatory and organisational documents
- \* AI-supported risk identification and classification
- \* Automated generation of compliance reports
- \* Compliance dashboards and decision-support tools
- \* Trusted exchange and processing of compliance data
- \* Continuous monitoring of regulatory obligations and updates

#### Technical Background

The applicant organisation has developed an advanced AI-enabled analytics infrastructure capable of processing:

- \* Quantitative datasets
- \* Qualitative datasets
- \* Mixed-method research data
- \* Structured and unstructured information
- \* Text-based and document-based datasets

The existing infrastructure includes:

- \* Machine learning capabilities
- \* Natural language processing modules
- \* AI-assisted interpretation and reporting
- \* Interactive analytics and visualisation tools
- \* Automated insight generation

The project will extend these capabilities towards AI-driven compliance intelligence and regulatory reporting automation.

#### Partners Sought

We are looking for organisations active in the following fields:

##### Public Sector Organisations

- \* Ministries
- \* Regulatory authorities
- \* Public administrations
- \* Digital transformation agencies

##### Research and Academic Institutions

- \* Artificial Intelligence
- \* Data Governance
- \* Digital Transformation
- \* Trustworthy AI
- \* Regulatory Technologies (RegTech)

##### Technology and Innovation Providers

- \* AI solution developers
- \* Compliance software providers
- \* Data management platforms
- \* Cybersecurity companies
- \* Digital trust infrastructure providers

#### Legal and Regulatory Experts

- \* AI Act specialists
- \* GDPR specialists
- \* Data Governance experts
- \* Standardisation and certification organisations

#### Pilot and Validation Partners

- \* SMEs
- \* Large enterprises
- \* Industry associations
- \* European Digital Innovation Hubs (EDIHs)
- \* Public authorities willing to test and validate the platform

#### Expected Contribution of Partners

Partners are expected to contribute to one or more of the following activities:

- \* Regulatory framework analysis
- \* AI model development and validation
- \* Legal and compliance expertise
- \* Pilot implementation and testing
- \* Data governance and interoperability
- \* Cybersecurity and trust mechanisms
- \* Dissemination and stakeholder engagement

#### Consortium Vision

The consortium aims to create a scalable European solution that reduces administrative burden, improves compliance efficiency, and supports the trustworthy adoption of AI and data-driven technologies across public and private sectors.

Interested organisations are invited to share their profile, relevant expertise, and previous EU-funded project experience.

Advantages and innovations

Technical specification or expertise sought

Stage of development

**Already on the market**

IPR Status

**Secret know-how**

IPR Notes

Sustainable Development goals

**• Goal 9: Industry, Innovation and Infrastructure**

## Partner Sought

---

Expected role of the partner

Expected Role of the Partner

The partner is expected to contribute to the design, development, testing, and validation of an AI-powered Regulatory Compliance Intelligence Platform that supports automated regulatory reporting and trusted compliance data sharing.

More specifically, the partner will be responsible for:

- \* Developing and integrating AI-based compliance assessment and monitoring functionalities;
- \* Contributing expertise in machine learning, natural language processing, and advanced data analytics for regulatory compliance applications;
- \* Supporting the development of automated document analysis and compliance reporting tools;
- \* Participating in the design of secure and trusted data-sharing mechanisms;
- \* Contributing to pilot implementation, testing, and validation activities in real-world environments;
- \* Supporting interoperability, data governance, and regulatory alignment activities;
- \* Collaborating with legal, technical, and public-sector partners to ensure compliance with relevant European

regulatory frameworks;

\* Contributing to dissemination, stakeholder engagement, and exploitation activities throughout the project lifecycle.

Partners with expertise in Artificial Intelligence, Regulatory Technology (RegTech), Data Governance, Digital Compliance, Cybersecurity, Public Sector Digitalisation, or Legal and Regulatory Frameworks are particularly encouraged to join the consortium.

Type of partnership

**Research and development cooperation agreement**

Type and size of the partner

- **University**
- **Big company**
- **R&D Institution**
- **SME 11-49**
- **SME <=10**
- **SME 50 - 249**

## Call Details

---

Framework program

**Digital Europe**

Call title and identifier

**Digital solutions for regulatory compliance through data  
DIGITAL-2026-AI-DATA-10-COMPLIANCE**

Submission and evaluation scheme

Anticipated project budget

Coordinator required

**Yes**

Deadline for EoI

**1 Oct 2026**

Deadline of the call

**1 Oct 2026**

Project duration in weeks

Web link to the call

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/DIGITAL-2026-AI-DATA-10-COMPLIANCE?order=DESC&pageNumber=1&pageSize=50&sortBy=startDate&isExactMatch=true&status=31094502&programmePeriod=2021%20-%202027&fra>

Project title and acronym

## Dissemination

---

Technology keywords

Market keywords

- **02007002 - Database and file management**
- **02007001 - Systems software**

Targeted countries

Sector groups involved

- **All countries**