



enRichMyData

Enabling Data
Enrichment Pipelines for
AI-driven Business
Products and Services

ORGANISATION INFO

Name: Spend Network ÖU

Established: 2013

Country: England

Global market reach: \$13 trillion USD
global public procurement market

Lead name: Ian Makgill

ABOUT

Spend Network specialises in the collection, standardisation, and dissemination of procurement data on a global scale. It maintains the largest database of Open Contracting Data Standard (OCDS) data, comprising over 180 million lines of information from more than 100 countries. Spend Network offers services to both public and private sectors, helping them to analyse procurement activities, ensure compliance, and foster market competitiveness.

ROLE IN THE PROJECT

Spend Network creates the European Register of Entities from Known Actions (EUREKA). It will utilise its capabilities in data collection, standardisation, and reconciliation to build and maintain an open, comprehensive, and structured register of public bodies across Europe. The register will support various use cases, including government collaboration, private sector market analysis, and citizen engagement.

BUSINESS CASE

ABOUT BUSINESS CASE

The EUREKA business case aims to establish a comprehensive, open register of European public bodies using procurement data. This register will serve multiple stakeholders, including government departments, private companies, NGOs, and citizens, enabling better collaboration, accountability, and market insights.

By offering both open access for public use and commercial data packages, EUREKA will foster transparency and drive competitive markets across Europe.

TOOLBOX USAGE

Spend Network's existing procurement dataset will form the backbone of the European register of entities.

The data will be enriched and validated using the enRichMyData toolbox, which includes tools for discovering new data sources (DiscoverR), extracting and profiling entity information (ProfilR), cleansing data (CleanR), linking records to existing datasets (LinkR), structuring data (StructR), and more.

These tools will help ensure the data is accurate, comprehensive, and up-to-date.