

Webinar

Insurance Standardisation Project in the context of the EU Regulation on Financial Data Access

Online | 21 April 2026 | 10:00 - 11:30 CET

Objectives

The European standards committee CEN/TC 445 finalised draft European standards for the customer data access and portability in the insurance sector in the context of the requirements of the proposed EU Regulation on a Framework for Financial Data Access (FIDA) and also the data portability of GDPR Article 20.

45 experts from 9 European countries developed the application programming interface (API) standards for the data access to insurance policy data:

- A draft **European Standard** specifies the interfaces and the data models on the business level for the insurance lines: IBIP, private and occupational pension, motor, private and commercial property and liability, personal accident, legal expenses, travel, and financial loss (trade credit, fidelity, surety).
- A draft **Technical Specification** delivers Open API specifications (in YAML format) as digital attachments for an instantaneous implementation of the data access APIs.

CEN/TC 445 wants to inform you as interested stakeholder in the insurance sector about these standards and invites you to comment the drafts during the official **CEN Enquiry Phase** from May to July 2026.

Agenda

Welcome and Motivation

Dr Manuel Reimer, CEN/TC 445 Chair

Status of proposed Regulation on a Framework for Financial Data Access

Gundars Ostrovskis, Team Leader on Data Policy, Digital Finance, EU Commission DG FISMA

Draft European Standard: EN Customer Data Access and Portability in the Insurance Industry – Part 1: Semantic interface and data model

Dr Manuel Reimer

Draft Technical Specification: CEN/TS Customer Data Access and Portability in the Insurance Industry – Part 2: Implementation of EN as Open API Specification

Dr Michael Kamfor, CEN/TC 445 Technical Project Manager

Invitation to join the CEN Enquiry and timeline for publication of EN and TS

Dr Manuel Reimer

Discussion with all participants

Registration on the CEN website: Follow this [Link](#)