

# Council of Europe Framework Convention on AI

COE-AI-CONV · council\_of\_europe · international\_treaty

Source: <https://policywindow.org/wiki/coe-ai-convention>

Generated 2026-07-09T20:39:55 UTC

## Summary

First legally-binding international treaty on AI. Opened for signature Sep 2024. Enters into force three months after five ratifications including three CoE members. Currency (2026-06-21): secondary trackers report the entry-into-force threshold was met (reported in force 1 November 2025, EU ratification reported 15 May 2026), but this could NOT be confirmed against the Council of Europe treaty-office primary source (which blocks automated retrieval) and Wikipedia did not corroborate a ratification count meeting the threshold — so status is HELD as adopted-not-in-force pending primary-source confirmation by a named editor.

## At a glance

Adopted

**2024-05-17**

Status

**adopted not in force**

Effective

—

Primary source

**CETS No. 225**

## How to cite this article

APA

Policy Window. (2024). Council of Europe Framework Convention on AI [Wiki article — Instrument]. <https://policywindow.org/wiki/coe-ai-convention>

CHICAGO

Policy Window. 2024. "Council of Europe Framework Convention on AI." Wiki article (Instrument). <https://policywindow.org/wiki/coe-ai-convention>.

HARVARD

Policy Window (2024) 'Council of Europe Framework Convention on AI', Wiki article — Instrument, available at: <https://policywindow.org/wiki/coe-ai-convention>.

OSCOLA

Policy Window, 'Council of Europe Framework Convention on AI' (Wiki article — Instrument, 2024)

<<https://policywindow.org/wiki/coe-ai-convention>> accessed [date].

BIBTEX

```
@misc{policywindow-coe-ai-convention,  
title = {Council of Europe Framework Convention on AI},  
author = {Policy Window},  
year = {2024},  
howpublished = {CETS No. 225},  
url = {https://policywindow.org/wiki/coe-ai-convention},
```

```
note = {Primary source: https://www.coe.int/en/web/artificial-intelligence/the-framework-convention-on-artificial-intelligence}
```