

Designated Systemic-Risk Model

designated-systemic · risk class · concept

Source: <https://policywindow.org/wiki/designated-systemic>

Generated 2026-05-30T22:10:06 UTC

Summary

A general-purpose AI model that has been formally designated by the EU AI Office under Article 51(1)(b) as posing systemic risk, regardless of whether it meets the presumption thresholds.

At a glance

Used by

1 instrument(s)

Primary source

Regulation (EU) 2024/1689, Art. 51(1)(b) + Annex XIII

Related concepts

systemic-risk, frontier-tier, compute-threshold

Details

Designation is the formal regulatory act by which a GPAI model becomes subject to Article 55 obligations. Two paths: (1) presumption — automatic when training compute $\geq 10^{20}$ FLOPs OR EU MAU ≥ 45 M; or (2) explicit designation by the AI Office based on Annex XIII capability indicators. Once designated, the model is listed on a public register; its provider must comply with Art. 55 within prescribed timelines. Designation can be challenged but the burden is on the provider to show non-systemic status.

How to cite this article

APA

Policy Window. (n.d.). Designated Systemic-Risk Model [Wiki article — Concept]. <https://policywindow.org/wiki/designated-systemic>

CHICAGO

Policy Window. n.d.. "Designated Systemic-Risk Model." Wiki article (Concept). <https://policywindow.org/wiki/designated-systemic>.

HARVARD

Policy Window (n.d.) 'Designated Systemic-Risk Model', Wiki article — Concept, available at: <https://policywindow.org/wiki/designated-systemic>.

OSCOLA

Policy Window, 'Designated Systemic-Risk Model' (Wiki article — Concept, n.d.) <<https://policywindow.org/wiki/designated-systemic>> accessed [date].

BIBTEX

```
@misc{policywindow-designated-systemic,
  title = {Designated Systemic-Risk Model},
```

```
author = {Policy Window},
year   = {n.d.},
howpublished = {designated-systemic - risk class},
url    = {https://policywindow.org/wiki/designated-systemic},
note   = {Primary source: https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A32024R1689}
}
```