

# OpenAI Preparedness Framework

OPENAI-PREPAREDNESS-2023 · US · voluntary code

Source: <https://policywindow.org/wiki/openai-preparedness>

Generated 2026-07-09T20:39:51 UTC

## Summary

Capability-tier risk evaluation regime with four categorical levels (Low / Medium / High / Critical) across four risk categories (cybersecurity, CBRN, persuasion, model autonomy). Pre-deployment evaluation against the framework gates release decisions; Safety Advisory Group + board-level Safety & Security Committee govern threshold determinations. Seoul Frontier AI Safety Commitments signatory. NOTE (iter-314): the Preparedness Framework is a versioned-evolving artefact; this row pins the originally-published Dec 2023 version, but OpenAI publishes updates on the safety/preparedness page. Citers tracking specific risk-category language or threshold definitions should confirm against the current published version — the catalog re-pins on the next Coverage Games event. Currency (2026-06-21): OpenAI published Preparedness Framework v2 (15 Apr 2025), superseding the Dec 2023 version this row pins — it collapsed the four capability levels (Low/Medium/High/Critical) to two gating thresholds (High/Critical), set three Tracked Categories (Biological and Chemical, Cybersecurity, AI Self-improvement), and moved persuasion out of the framework.

## At a glance

Adopted

**2023-12-18**

Status

**in force**

Effective

**2023-12-18**

Primary source

**OpenAI Preparedness Framework (Dec 2023)**

## How to cite this article

APA

Policy Window. (2023). OpenAI Preparedness Framework [Wiki article — Instrument]. <https://policywindow.org/wiki/openai-preparedness>

CHICAGO

Policy Window. 2023. "OpenAI Preparedness Framework." Wiki article (Instrument). <https://policywindow.org/wiki/openai-preparedness>.

HARVARD

Policy Window (2023) 'OpenAI Preparedness Framework', Wiki article — Instrument, available at: <https://policywindow.org/wiki/openai-preparedness>.

OSCOLA

Policy Window, 'OpenAI Preparedness Framework' (Wiki article — Instrument, 2023)  
<<https://policywindow.org/wiki/openai-preparedness>> accessed [date].

BIBTEX

```
@misc{policywindow-openai-preparedness,  
title = {OpenAI Preparedness Framework},  
author = {Policy Window},  
year = {2023},  
howpublished = {OpenAI Preparedness Framework (Dec 2023)},  
url = {https://policywindow.org/wiki/openai-preparedness},  
note = {Primary source: https://openai.com/safety/preparedness}  
}
```