

Compute-Threshold Reporting

compute_reporting · Cross-jurisdiction AI-governance topic

Source: <https://policywindow.org/wiki/compute-reporting>

Generated 2026-07-09T20:25:31 UTC

Summary

Mandatory reporting based on training-compute or capability thresholds.

At a glance

Instruments governing

5

Silent

35

In conflict

0

Contested question

Are compute thresholds (10²FLOPs EU, 10²FLOPs US) a defensible proxy for governance-relevant capability, given algorithmic-efficiency improvements? Field is split.

How to cite this article

APA

Policy Window. (n.d.). Compute-Threshold Reporting [Wiki article — Topic]. <https://policywindow.org/wiki/compute-reporting>

CHICAGO

Policy Window. n.d.. "Compute-Threshold Reporting." Wiki article (Topic). <https://policywindow.org/wiki/compute-reporting>.

HARVARD

Policy Window (n.d.) 'Compute-Threshold Reporting', Wiki article — Topic, available at: <https://policywindow.org/wiki/compute-reporting>.

OSCOLA

Policy Window, 'Compute-Threshold Reporting' (Wiki article — Topic, n.d.) <<https://policywindow.org/wiki/compute-reporting>> accessed [date].

BIBTEX

```
@misc{policywindow-compute-reporting,
  title = {Compute-Threshold Reporting},
  author = {Policy Window},
  year = {n.d.},
  howpublished = {Cross-jurisdiction policy topic, compute_reporting},
  url = {https://policywindow.org/wiki/compute-reporting},
  note = {Primary source: https://policywindow.org/wiki/compute-reporting}
}
```