

AI-Driven Worker Displacement

ai_worker_displacement · Cross-jurisdiction AI-governance topic

Source: <https://policywindow.org/wiki/ai-worker-displacement>

Generated 2026-05-30T21:25:38 UTC

Summary

Governance of AI as cause of labour displacement, retraining obligations, transition support, and just-transition frames. Distinct from `employment` topic (which is AI-IN-employment-decisions — hiring algorithms, performance management). This topic is AI-AS-cause-of-displacement. Brazil PL 2338 explicit worker-rights provisions; OECD AI Principles 1.1 inclusive growth + AI Recommendation on workforce; US EO 14110 §6 workforce + future-of-work studies; Japan METI Principle 7 fair competition with workforce themes.

At a glance

Instruments governing

0

Silent

23

In conflict

0

Contested question

Should displacement governance attach to (a) AI providers (originator liability), (b) AI deployers (use-context liability), or (c) state-level retraining + transition programmes (collectivised response)? Each regime allocates the transition burden differently.

How to cite this article

APA

Policy Window. (n.d.). AI-Driven Worker Displacement [Wiki article — Topic]. <https://policywindow.org/wiki/ai-worker-displacement>

CHICAGO

Policy Window. n.d.. "AI-Driven Worker Displacement." Wiki article (Topic). <https://policywindow.org/wiki/ai-worker-displacement>.

HARVARD

Policy Window (n.d.) 'AI-Driven Worker Displacement', Wiki article — Topic, available at: <https://policywindow.org/wiki/ai-worker-displacement>.

OSCOLA

Policy Window, 'AI-Driven Worker Displacement' (Wiki article — Topic, n.d.) <<https://policywindow.org/wiki/ai-worker-displacement>> accessed [date].

BIBTEX

```
@misc{policywindow-ai-worker-displacement,  
  title = {AI-Driven Worker Displacement},  
  author = {Policy Window},
```

```
year    = {n.d.},
howpublished = {Cross-jurisdiction policy topic, ai_worker_displacement},
url     = {https://policywindow.org/wiki/ai-worker-displacement},
note    = {Primary source: https://policywindow.org/wiki/ai-worker-displacement}
}
```