

Business at OECD (BIAC) Statement on the G7 Hiroshima AI Process Reporting Framework (HAIP)

14th April 2025

Background

As part of the G7 Hiroshima AI Process, on 7 February, the G7 launched a voluntary reporting framework to encourage transparency and accountability among organizations developing the most advanced AI systems. The aim is to facilitate transparency and comparability of risk mitigation measures and contribute to identifying and disseminating good practices. The OECD, informed by leading AI developers, supported the G7 in developing this reporting framework as a monitoring mechanism to facilitate the application of the [Hiroshima AI Process International Code of Conduct for Organizations Developing Advanced AI Systems](#).

Statement by Business at OECD (BIAC)

Business at OECD underlines the importance of continued business engagement and multistakeholder dialogue on AI in international fora and notes the new *Hiroshima AI Process Reporting Framework* (HAIP), with support from the OECD, as a promising potential tool for driving coherent global AI governance, including in areas like common expectations for transparency.

Noting that it is aimed specifically at organizations developing the most advanced AI systems, including the most advanced foundation models and generative AI systems, this reporting framework provides a common format for sharing concrete actions being taken to advance good AI governance on a voluntary basis at the discretion of individual organizations. This, in turn, can facilitate comparability around risk mitigation measures being taken by private organizations.

The framework also supports greater transparency of various efforts of companies to advance safe, secure, and trustworthy AI and to identify and disseminate good practices in this area.

Business at OECD supports efforts to enhance regulatory interoperability and coherence, as well as promote consistent implementation of common practices and expectations for transparency. Regulatory interoperability benefits companies operating across jurisdictions, facilitating cross-border collaboration and promoting widespread access to this technology.