

Integrity and Verification Note

The Media and Journalism Research Center (MJRC) is committed to transparency, methodological rigor, and document integrity.

This report — *Evaluating Free AI Chatbots on Civic and Human Rights Topics: A 15-Country Expert Study* — was finalized on 12 February 2026. To ensure verifiability and to guarantee that the document has not been altered after publication, a cryptographic hash was generated for the final PDF version using the SHA-256 algorithm.

SHA-256 file hash:

A31F35979602924DA4573148D9B8ECC661A01AFA551E828EE06C21F94C01D9B3

This hash uniquely identifies the exact version of the document released by MJRC. Any modification to the file — even a single character change — would produce a different hash value.

How to Verify the File

Readers may independently verify the integrity of the report by following these steps:

- 1 Download the PDF from the official MJRC website.
- 2 Generate a SHA-256 hash of the downloaded file using any standard cryptographic utility (e.g., `shasum -a 256` on macOS/Linux, `CertUtil -hashfile` on Windows, or a trusted third-party verification tool).
- 3 Compare the generated hash with the value listed above. If the two values match exactly, the file is authentic and unchanged from the version released by MJRC.

Methodological Integrity

The study was conducted using a standardized prompt set across 15 countries. Chatbot responses were independently reviewed and assessed by qualified country experts and subject-matter specialists using a common evaluation framework. All evaluations were documented and cross-checked to ensure consistency and minimize subjective bias. MJRC does not receive funding from AI developers evaluated in this study. The research was conducted independently and without external editorial influence.