

MJRC Integrity & Verification Note

Media Capture Monitoring Report: Poland 2025

MEDIA CAPTURE MONITORING REPORT

Document information

Report title: Media Capture Monitoring Report: Poland 2025

Authors / publishers: International Press Institute (IPI) and Media and Journalism Research Center (MJRC)

Author: Michal Glowacki

Official file name: Poland 2025 V2.pdf

Hash algorithm: SHA3-256

Digital fingerprint (SHA3-256)

8AC5EB2FAB297FB46CD9F09ABAA9A49E

1778CF546CF05CA4AA7086981C9AAD56

How to verify

This note allows readers to verify that the PDF file has not been modified after publication. To verify integrity, calculate the file's SHA3-256 hash and compare it to the fingerprint shown above. If the values match exactly, the file is authentic and unchanged.

Option A (QuickHash)

- 1) Open QuickHash and select SHA-3 with output length 256.
- 2) Select the PDF file (Poland 2025 V2.pdf).
- 3) Compare the resulting hash with the fingerprint above.

Option B (Command line)

Use a SHA3-capable tool (e.g. `sha3sum -a 256 <FILE>`).

Interpretation

- Match: The file is verified and unchanged.
- No match: The file may be altered or corrupted. Re-download from the official MJRC/IPI source.