MJRC Integrity & Verification Note

Media Capture Monitoring Report: Greece (2025)
International Press Institute (IPI) and Media and Journalism Research Center (MJRC)

Report Title: Media Capture Monitoring Report: Greece

Authors / Publishers: International Press Institute (IPI) and Media and Journalism Research

Center (MJRC)

Official File Name: Greece 2025.pdf

SHA3-256 Hash (Digital Fingerprint)

6C43DBE67C567BE5BFB4825A29E461E503A5A11AEB9227A275196B50BF1910 A0

Purpose of This Note

This Integrity & Verification Note provides an independently generated cryptographic fingerprint for the above report. It enables any reader to confirm that the document they have downloaded is authentic, complete, and free from unauthorized alteration.

Verification Procedure

To verify the integrity of the report, please follow these steps:

- 1. Download the official PDF (Greece 2025.pdf) from the MJRC or IPI repository.
- 2. Open any trusted SHA3-256 hashing tool (for example: QuickHash, OpenSSL, HashAvalon).
- 3. Generate the SHA3-256 hash of the downloaded PDF on your device.
- 4. Compare the resulting hash value with the fingerprint printed in the box above.

If the two values are identical, the file is confirmed as original and has not been modified in any way.

Background and Rationale

To safeguard long-term authenticity and integrity, MJRC applies SHA3-256 digital fingerprints to selected reports. This approach is designed to remain robust even in future environments where quantum-enabled attacks may undermine weaker cryptographic methods.

This verification note does not alter or replace the report produced jointly with IPI; it serves solely as an independent, tamper-evident integrity confirmation.