





The Guardian Against Digital Lies



Drop video here or Browse video



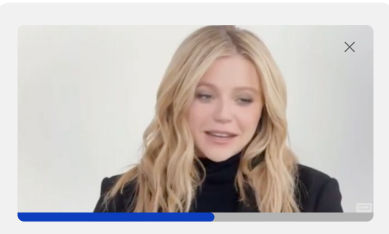
Detect Deepfake







The Guardian Against Digital Lies



id55_id51_0001.mp4

1.8 MB



C Replace video



Detect Deepfake







######################################
Initializing Vexa Al Engine [] System Check: OK [] GPU Acceleration: Enabled [] Model Loaded: Vexa-DFNet v2.1
Input Video: suspect_video.mp4 [+] Extracting frames [] Frames extracted: 1324
[+] Analyzing facial regions [] Eyes detection: OK - [] Nose detection: OK - [] Mouth detection: OK - [] Skin texture analysis: OK
[+] Running deepfake classification Xception Model: %92.4 Fake - Capsule Network: %89.1 Fake - DSP-FWA Model: %93.7 Fake
Final Verdict: [FAKE] [!] Confidence Level: %91.7 [!] Possible Deepfake Detected

Saving results to: logs/detection_report_10_02_2025.log







The result



Confidence Level

91.7%

- +] Analyzing facial regions...
 - -[] Eyes detection: OK
 - -[] Nose detection: OK
 - -[] Mouth detection: OK
 - [] Skin texture analysis: OK



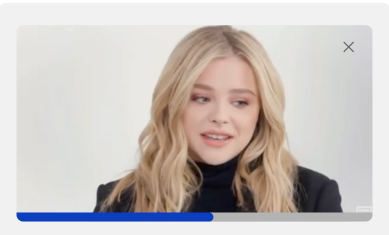








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id55_0001.mp4

1.8 MB



C Replace video



Detect Deepfake







######################################
Initializing Vexa Al Engine [] System Check: OK [] GPU Acceleration: Enabled [] Model Loaded: Vexa-DFNet v2.1
Input Video: real_case_video.mp4 [+] Extracting frames [] Frames extracted: 1402
[+] Analyzing facial regions [] Eyes detection: OK - [] Nose detection: OK - [] Mouth detection: OK - [] Skin texture analysis: OK
[+] Running deepfake classification Xception Model: 12.8% Fake - Capsule Network: 9.5% Fake - DSP-FWA Model: 8.3% Fake
Final Verdict: [REAL] [] Confidence Level: 90.1% [] No Deepfake Detected

Saving results to: logs/detection_report_2025_02_10.log









The result



Confidence Level

90.1%

- +] Analyzing facial regions...
 - -[] Eyes detection: OK
 - -[] Nose detection: OK
 - -[] Mouth detection: OK
 - [] Skin texture analysis: OK



