## ■ Deepfake Detection Report

## **■** Executive Summary

File Name	07talking_against_wall.mp4
Analysis Date	2025-07-29 18:28:26
Final Prediction	<b>REAL</b>
Confidence Score	0.2%
Risk Level	LOW
Processing Time	24.95s

## **■ Technical Analysis**

Model Used	Enhanced XceptionNet (simple)
Detection Method	Deep Learning - XceptionNet (simple architecture
Threshold Used	N/A
Temporal Consistency	N/A
Real Probability	0.2%
Fake Probability	99.8%

## **■** Recommendations

- 1. Save this report for audit trail and documentation
- 2. Regular model updates improve detection accuracy