



☆ Upgrade



The Guardian Against Digital Lies



Drop video here or [Browse video](#)



Detect Deepfake

[☆ Upgrade](#)

The Guardian Against Digital Lies



id55_id51_0001.mp4

1.8 MB

[↻ Replace video](#)

Detect Deepfake



☆ Upgrade



```
#####  
#   Vexa Deepfake Detection System   #  
#   Processing Terminal Output       #  
#####
```

```
Initializing Vexa AI 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
```

[☆ Upgrade](#)

The result

 **Fake!**

Confidence Level

91.7%

+] Analyzing facial regions...

- [] Eyes detection: OK
- [] Nose detection: OK
- [] Mouth detection: OK
- [] Skin texture analysis: OK

.....

 **New**

 **Detailed Report**

[☆ Upgrade](#)

The Guardian Against Digital Lies



id55_0001.mp4

1.8 MB

[↺ Replace video](#)

Detect Deepfake



☆ Upgrade



```
#####
#   Vexa Deepfake Detection System   #
#   Processing Terminal Output       #
#####
```

```
Initializing Vexa AI 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

[☆ Upgrade](#)

The result



Confidence Level

90.1%

+] Analyzing facial regions...

- [] Eyes detection: OK
- [] Nose detection: OK
- [] Mouth detection: OK
- [] Skin texture analysis: OK

.....

[↺ New](#)[↓ Detailed Report](#)