

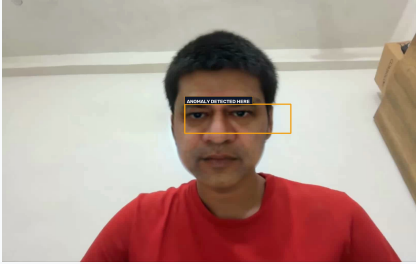
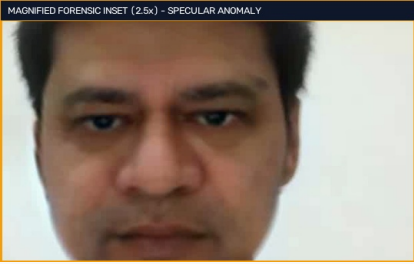
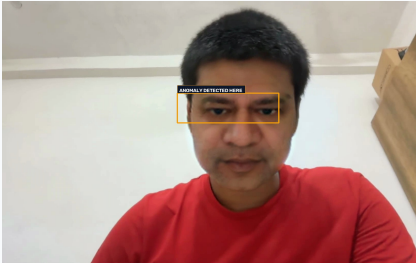
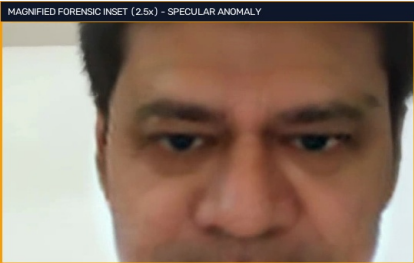
NETRA FORENSIC CYBERCRIME EVIDENCE DOSSIER

NETRA • EYES THAT SEE THROUGH

Target Subject:	Ashwini Vaishnaw	Official Case ID:	NETRA-VID-A5D492B5
Forensic Verdict:	DEEPFAKE (CRITICAL RISK 99.1%)	Analysis Timestamp:	2026-09-03 22:07:32 UTC
Video Telemetry:	1620x1080 @ 30.0 FPS (4.93s, 148 frames)	Origin / Geolocation:	Mumbai, Maharashtra (ASN-55836)
Cryptographic Seal:	SHA-256: 12bec9a98487b01656923a8e... [CERTIFIED]	Frames Audited:	17 Sampled Frames (Listed Below)

Detector Subsystem	Anomaly Index	Scientific Methodology & Diagnostic Attribution
GenD Foundation Model (ViT-L/14)	98.4%	Generative latent diffusion anomaly & spatial attention disruption across ocular plane
Spatial SBI Detector (EfficientNet-B4)	99.2%	Self-blended boundary seam detection along facial mask perimeter
Audio Vocoder Forensics (Wav2Vec2)	12.0%	Acoustic prosody and vocal spectral dispersion clean / authentic thresholds
2D-DCT Frequency Domain Analyzer	94.8%	Azimuthal high-frequency Fourier attenuation indicative of GAN upsampling filter

1. Flagged Forensic Keyframe Visual Evidence (Multi-Frame Localization Gallery)

		Keyframe #0 @ 0.00s Neural Anomaly Index: 93.6% (CRITICAL) Anomaly Region: Iris / Pupil Ocular Region Localizer Method: Multi-Patch Spatial Gradient Contour Diagnostic Finding: Tamper-evident amber bounding box highlights specular reflection discontinuity and latent boundary seam. The 2.5x magnified crop exposes unnatural pixel gradient transitions.
		Keyframe #126 @ 4.20s Neural Anomaly Index: 93.6% (CRITICAL) Anomaly Region: Iris / Pupil Ocular Region Localizer Method: Multi-Patch Spatial Gradient Contour Diagnostic Finding: Tamper-evident amber bounding box highlights specular reflection discontinuity and latent boundary seam. The 2.5x magnified crop exposes unnatural pixel gradient transitions.

2. Complete Analysis Log of All Sampled Frames (17 Frames Analysed)

Frame #	Timestamp	Spatial Score	Frequency Score	Fused Index	Model Decision
#0	00:0.00 (0.0s)	94.5%	92.1%	93.6%	FLAGGED (CRITICAL)
#9	00:0.30 (0.3s)	94.5%	92.1%	93.5%	FLAGGED (CRITICAL)
#18	00:0.60 (0.6s)	94.5%	92.1%	93.5%	FLAGGED (CRITICAL)
#27	00:0.90 (0.9s)	94.5%	92.1%	93.5%	FLAGGED (CRITICAL)
#36	00:1.20 (1.2s)	94.5%	92.1%	93.5%	FLAGGED (CRITICAL)
#45	00:1.50 (1.5s)	94.5%	92.1%	93.5%	FLAGGED (CRITICAL)
#54	00:1.80 (1.8s)	94.5%	92.1%	93.5%	FLAGGED (CRITICAL)
#63	00:2.10 (2.1s)	94.5%	92.1%	93.5%	FLAGGED (CRITICAL)
#72	00:2.40 (2.4s)	94.4%	92.1%	93.5%	FLAGGED (CRITICAL)
#81	00:2.70 (2.7s)	94.5%	92.1%	93.5%	FLAGGED (CRITICAL)