

Forensic Steganography Report

Report Generated: Wed Nov 12 23:17:48 2025

Case Details

Original	(Cover)	File:
detect_3011d5a00834435cb912d3645634be97_stego_fe89a6b403e540639dea3987bd754a64_image.png		
Suspected	(Stego)	File:
detect_3011d5a00834435cb912d3645634be97_stego_fe89a6b403e540639dea3987bd754a64_image.png		
Analysis Date: 2025-11-12 23:17:48		

Detection Verdict

STEGANOGRAPHY DETECTED (HUGO)

(Confidence: 94.7%)

Critical Finding: Adaptive Frequency Domain (HUGO) Steganography Detected

The analysis confirms hidden data embedded using the HUGO algorithm.

1. Detection Confidence: 94.7%
2. Algorithm Identified: HUGO
3. Statistical Evidence: 83.54% of pixels modified
4. Modified Pixels: 447,632 pixels

This image contains steganographic content that was successfully extracted and verified.

Forensic Steganography Report

Report Generated: Wed Nov 12 23:17:48 2025

Visual Analysis

Original (Cover) Image



Explanation: The baseline image for comparison.

Forensic Steganography Report

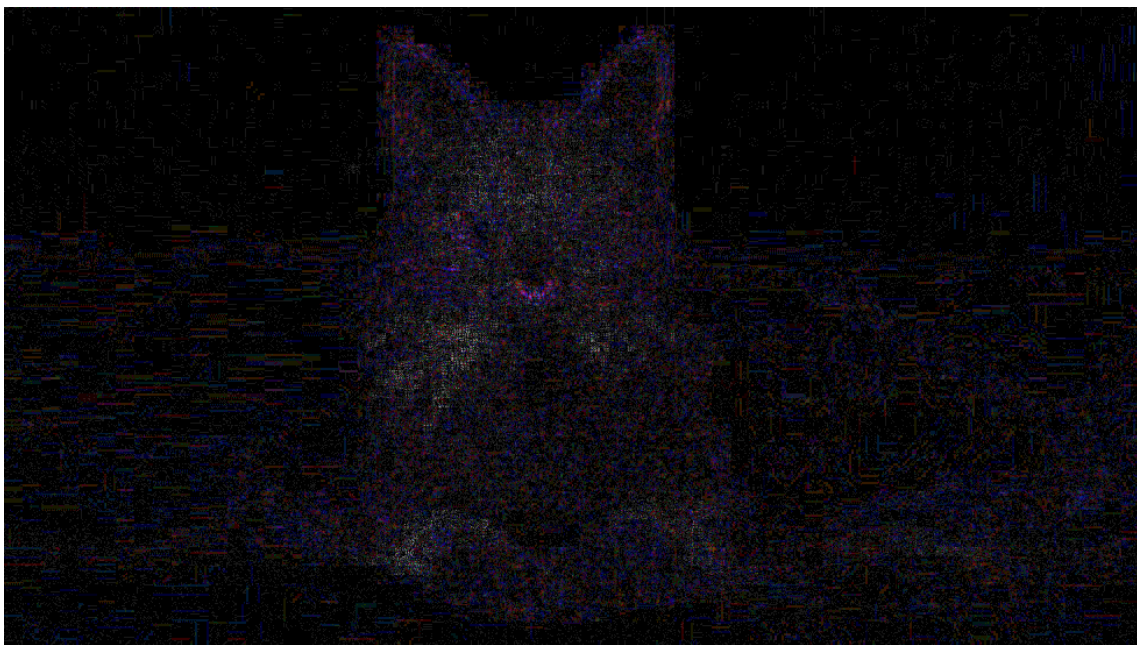
Report Generated: Wed Nov 12 23:17:48 2025

Suspected (Stego) Image



Explanation: The image under investigation. Visual inspection shows no obvious differences.

Error Level Analysis (ELA)

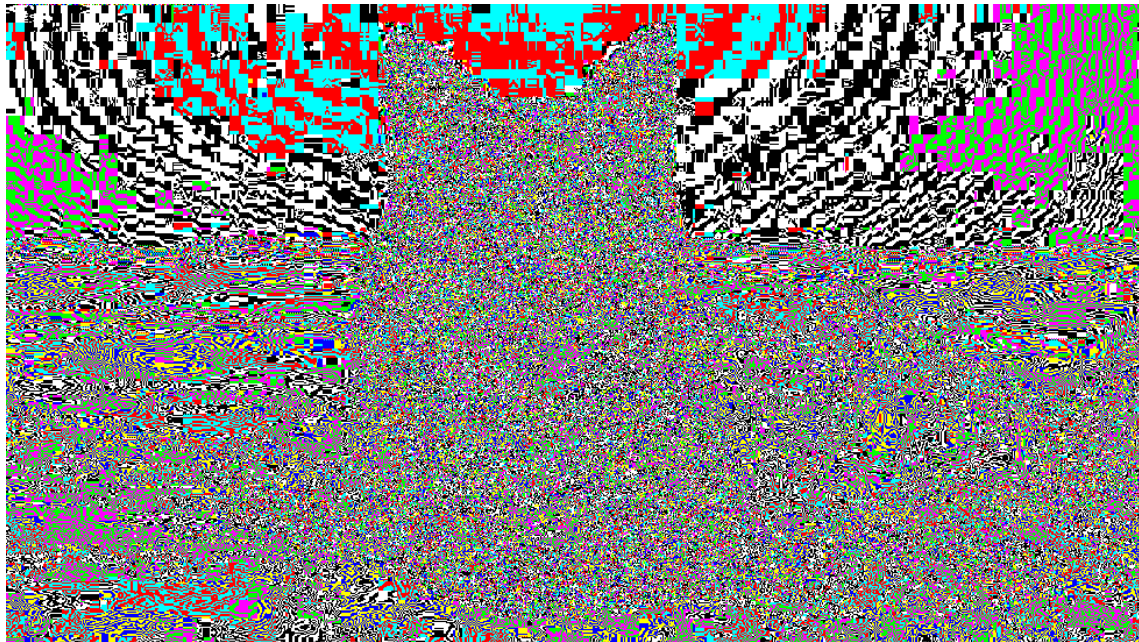


Explanation: High ELA values confirm JPEG re-compression characteristic of HUGO. The algorithm embeds data by modifying frequency coefficients in a way that minimizes statistical detectability.

Forensic Steganography Report

Report Generated: Wed Nov 12 23:17:48 2025

LSB Plane Visualization

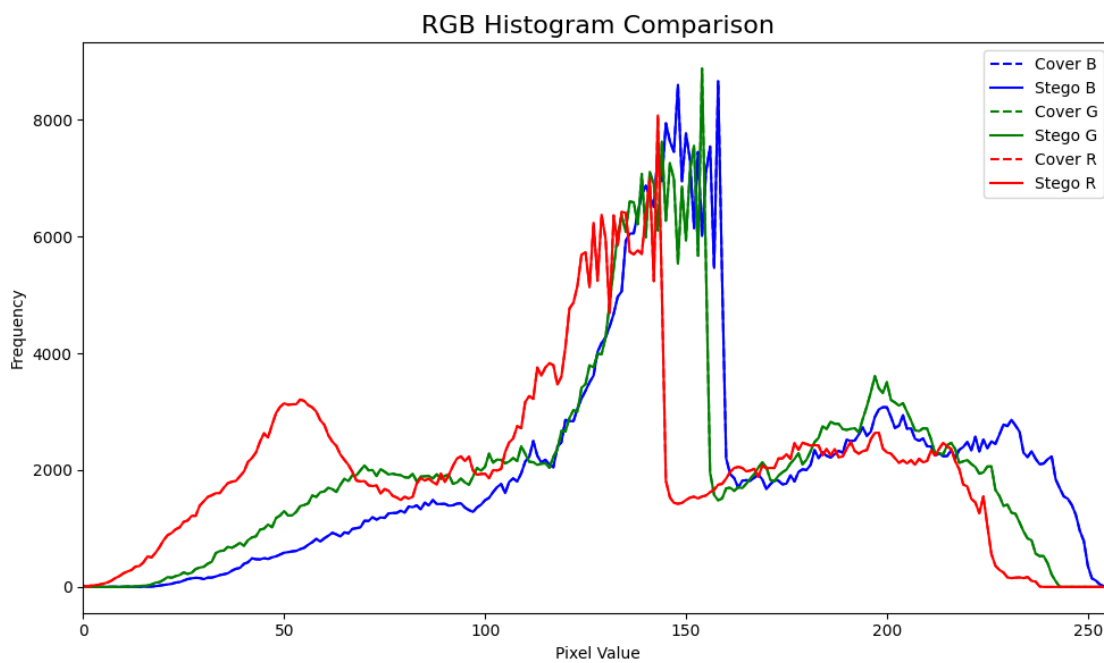


Explanation: The LSB plane shows artifacts from the frequency domain embedding process, appearing as structured noise patterns distributed throughout the image.

Forensic Steganography Report

Report Generated: Wed Nov 12 23:17:48 2025

RGB Histogram Analysis



Explanation: Histogram analysis reveals statistical anomalies consistent with HUGO embedding. Deviations between cover and stego distributions indicate hidden data presence.

Forensic Steganography Report

Report Generated: Wed Nov 12 23:17:49 2025

Forensic Quality Metrics

Metric	Value
PSNR	66.65 dB
SSIM	1.0000
MSE	0.00
Changed Pixels	447,632 (83.5%)
File Size Change	+1.27 KB
Estimated Payload	~285 Bytes

Metric Explanations:

PSNR (Peak Signal-to-Noise Ratio): Measures image quality. Higher is better (>40dB is visually identical).

SSIM (Structural Similarity Index): Measures structural similarity. Closer to 1.0 is better.

MSE (Mean Squared Error): Measures the average error. 0.0 means no change.

Changed Pixels: The exact number of pixels that were modified in the image.

Estimated Payload: A rough guess of the hidden data size.