



AI-Powered Document Verification

Stop fake pay stubs, diplomas, and professional certs **before they close the deal.**

VICTIG's Document Fraud Detector combines forensic metadata analysis, mathematical validation, and Claude AI vision to catch fabricated employment, income, and education documents that slip past manual review — in seconds, not hours.

Request a Demo

See How It Works →

7

DOCUMENT TYPES SUPPORTED

6

DETECTION LAYERS

< 30s

AVERAGE ANALYSIS TIME

100%

DOCUMENTS PURGED AFTER REVIEW

THE PROBLEM

Fake documents are getting easier — and better.

AI generators, editable templates, and \$5 online forgery services have made it trivial for candidates to fabricate the exact documents employers rely on for verification.

Manual review can't keep up.



AI-Generated Documents

ChatGPT and specialized tools now produce pay stubs and W-2s indistinguishable to the naked eye — but not to forensic metadata.



Photoshop & Canva Edits

Salary numbers, employment dates, and employer names are altered on real documents. Traditional review misses these edits.



Template Fabrication

Fill-in-the-blank pay stub templates from paystubcreators.com and similar sites create "documents" that look official but never came from a real payroll system.

Five layers of detection working together.

Any single check can be beaten. Combining metadata forensics, math validation, content analysis, visual forensics, and AI vision produces a fraud signal that's remarkably hard to fake.



Metadata Forensics

Every file carries a digital fingerprint. We read it before anyone reads the document.

- ✓ Creation and modification timestamps
- ✓ Author, creator, and producing software
- ✓ Edit history and revision markers
- ✓ Flags documents created in Photoshop, Canva, or AI tools
- ✓ Detects "January pay stub" created yesterday



Mathematical Validation

Fraudsters change numbers without understanding tax law. Math doesn't lie.

- ✓ $\text{Gross} - \text{deductions} = \text{net}$ (with tolerance)
- ✓ $\text{Hours} \times \text{rate} = \text{gross pay}$
- ✓ Social Security tax at 6.2%, Medicare at 1.45%
- ✓ Deduction ratios within realistic 15–45% range
- ✓ W-2 Box 1, 3, 5 wage consistency





Text & Content Analysis

Templated documents leave verbal fingerprints — if you know where to look.

- ✓ Placeholder text ("Lorem ipsum", "John Doe", "[Company Name]")
- ✓ Inconsistent date formats across the document
- ✓ Suspicious phrases like "proof of income" that real payroll never uses
- ✓ SSN truncation compliance with IRS Pub 1586
- ✓ W-2/1099 tax-year typographic checks



Visual Forensics

Cut-and-paste operations leave traces invisible to the naked eye.

- ✓ Resolution, aspect ratio, and color-profile checks
- ✓ Edge artifacts from image compositing
- ✓ Noise pattern inconsistencies in edited regions
- ✓ Standard paper size validation
- ✓ Screenshot-of-a-screenshot detection



Education Credential Verification

Diplomas and transcripts are increasingly fabricated — our engine catches the tells.

- ✓ Documented diploma-mill blocklist (GAO / Oregon ODA sources)
- ✓ Transcript GPA reconciliation against listed courses and grades
- ✓ Latin honors thresholds (cum laude ≥ 3.5 , magna ≥ 3.7 , summa ≥ 3.9)
- ✓ US Dept of Ed recognized accreditor detection (HLC, MSCHE, WSCUC, ABET, LCME...)

- ✓ Legitimate source recognition: Parchment, National Student Clearinghouse, MyCreds, Ellucian Banner, Workday Student
- ✓ Latin/institution-name misspelling detection ("university", "cume laude", "curriculum")



Professional License / Certification Checks

Fake CPA, PMP, and licensing certs are a growing verification vector.

- ✓ Recognized issuers: AICPA, PMI, ISACA, (ISC)², NCEES, state licensing boards, medical specialty boards, bar associations
- ✓ Credential-number format sanity + placeholder-value detection
- ✓ Issue/expiration date plausibility
- ✓ Detects "lifetime" expirations on credentials that require renewal
- ✓ Fabricated-issuer flagging when the issuing body is unrecognized



AI Vision Analysis (Powered by Claude)

What forensic rules can't catch, AI can. Claude examines the document the way an experienced fraud analyst would — looking at the whole picture at once. The prompt is tuned to the doc type: W-2 box layout for tax forms, seal/signature/Latin quality for diplomas.

- ✓ Font mismatches between sections that shouldn't differ
- ✓ Text that "floats" or is misaligned in ways real payroll systems don't produce
- ✓ Logos and institutional seals that appear copied, low-resolution, or overlaid
- ✓ Regions with inconsistent sharpening or blur suggesting local edits
- ✓ "Too perfect" templated appearances that no real payroll system or registrar produces
- ✓ Education-specific: seal authenticity, signature presence, template-vs-professional print quality

- ✓ Holistic authenticity assessment with confidence score and reasoning

HOW IT WORKS

From upload to verified — in about 30 seconds.

A verifier uploads the document. The engine walks through eight forensic steps and returns a risk score with clear, defensible reasoning.

1

Document Upload

Verifier drags in a PDF, PNG, or JPG. The document is processed in memory — never written to persistent storage.

Supports Pay Stubs, W-2s, 1099s, Offer Letters, Diplomas & Transcripts.

2

Metadata Extraction

PyMuPDF and image libraries pull creation date, producing software, modification history, and file structure.

A SHA-256 file hash is generated for audit trail — nothing else is retained.

3

OCR & Data Extraction

Tesseract OCR reads text; regex and heuristics extract structured fields: gross pay, deductions, net pay, employer, dates, tax amounts.

Structured fields feed the math validator; raw text feeds the content scanner.

4

Source Verification

The creator/producer field is checked against a curated list of legitimate payroll systems (ADP, Paychex, Gusto, Workday, and 20+ others).

Legitimate payroll software = positive signal. Photoshop/Canva/AI tools = critical flag.

5

Mathematical Validation

Gross, deductions, net, and tax amounts are checked against each other and against US tax law (SS 6.2%, Medicare 1.45%, withholding caps). For transcripts, cumulative GPA is re-computed from the listed courses and credit hours.

A net that exceeds gross, or a claimed 3.95 GPA with mostly Cs on the transcript, are the kinds of impossibilities this catches.

6

Visual Forensics

Image analysis checks resolution, aspect ratio, brightness distribution, edge artifacts, and noise patterns for signs of digital manipulation.

Non-standard paper dimensions, unusual color profiles, and edit artifacts all raise the score.

7

AI Vision Analysis

Claude examines the document holistically and returns an assessment — LIKELY_LEGITIMATE, SUSPICIOUS, or LIKELY_FRAUDULENT — with confidence, key findings, and specific concerns.

Runs over an encrypted TLS connection. The image is not retained by the AI provider and is not used for model training.

Risk Scoring & Report

All flags are aggregated into a 0–100 risk score with severity levels, plus a recommended action. A professional PDF report can be generated for the customer.

The uploaded file is deleted from disk. Only the file hash and outcome remain in the audit trail.

RISK SCORING

Clear thresholds. Defensible decisions.

Every flag is weighted by severity and contributes to a 0–100 score. Verifiers get an unambiguous recommendation — with the specific reasoning behind it.

SCORE 0 – 34



LOW RISK

Document appears legitimate. Standard review is sufficient. Common when the file came directly from ADP, Paychex, or a recognized payroll provider with clean math and consistent formatting.

SCORE 35 – 64



MEDIUM RISK

Suspicious elements detected. Additional verification recommended — typically a second source (bank statement, HR contact) or a fresh export from the candidate's payroll portal.

SCORE 65 – 100



HIGH RISK

Strong fraud indicators. Alternative documentation should be requested. The customer-facing PDF report explains what was found, without exposing our detection methods.

DATA HANDLING & SAFETY

Your candidates' documents are protected.

We built the Fraud Detector for a background-check company. Data protection isn't a feature — it's the foundation.



No Persistent Storage

Documents are held in a temporary working directory only for the duration of the analysis — typically under 30 seconds — and then deleted. Nothing is written to a database, S3 bucket, or long-term filesystem.



Encrypted in Transit

All connections use TLS 1.2+. When AI vision analysis is enabled, the document image is transmitted to Anthropic's Claude API over an encrypted connection with API-key authentication.



Never Used for AI Training

Anthropic's enterprise API terms prohibit training on customer inputs. Uploaded documents are not retained by the AI provider and are not used to train models — including Claude's foundation models.



Hash-Only Audit Trail

We generate a SHA-256 fingerprint of each analyzed document and log only the hash, outcome, and timestamp. If a compliance question comes up months later, we can prove the same document was analyzed — without keeping the document itself.



Internal-Use Tool

The Detector is an internal VICTIG verification tool. Candidates never touch it directly. Only authorized VICTIG verifiers upload documents, and access is controlled through our standard authentication.





FCRA-Aligned Reporting

Customer-facing reports describe outcomes ("verification in progress", "additional documentation requested") without revealing our detection heuristics — protecting both our IP and the candidate's dispute rights under the FCRA.

SUPPORTED DOCUMENTS

Built for the docs employers actually verify.

Employment & Income



Pay Stubs



W-2 Forms



1099 Forms



Offer Letters

Education & Credentials



Diplomas / Degree Certificates



Academic Transcripts



Professional Licenses & Certifications

Recognized Payroll Providers

Documents produced by these systems get a positive signal in our source-verification layer.

ADP

Paychex

Gusto

Workday

UKG / UltiPro

Ceridian Dayforce

[Paylocity](#)[Paycom](#)[BambooHR](#)[Namely](#)[Zenefits](#)[QuickBooks Payroll](#)[Sage](#)[Oracle HCM](#)[SAP SuccessFactors](#)[Kronos](#)[Square Payroll](#)[Rippling](#)[Intuit Payroll](#)[+ more](#)

Recognized Education Platforms & Accreditors

Diplomas and transcripts from these platforms and institutions accredited by these bodies get a positive legitimacy signal.

[Parchment](#)[National Student Clearinghouse](#)[MyCreds](#)[Credentials Solutions](#)[Digitary CORE](#)[Ellucian Banner](#)[Workday Student](#)[PeopleSoft Campus](#)[Jenzabar](#)[HLC](#)[MSCHE](#)[NECHE](#)[NWCCU](#)[SACSCOC](#)[WSCUC](#)[ABET](#)[LCME](#)[AACSB](#)[ABA \(Law\)](#)[CCNE / ACEN \(Nursing\)](#)

Recognized Certification Issuers

Professional certifications from these bodies get a positive legitimacy signal.

[AICPA \(CPA\)](#)[NCEES \(PE/FE\)](#)[PMI \(PMP\)](#)[ISACA \(CISA/CISM\)](#)[\(ISC\)² \(CISSP\)](#)[SANS / GIAC](#)[CompTIA](#)[AWS / Microsoft / Google Cloud](#)[Cisco](#)[SHRM / HRCI](#)[ANCC \(Nursing\)](#)[NABP \(Pharmacy\)](#)[State Bar Associations](#)[Medical Specialty Boards](#)[+ more](#)

See what your current verification is missing.

Bring us a batch of documents you've already cleared. We'll run them through the Fraud Detector and show you what surfaces — no obligation.

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