



HuLoop Intelligent Document Processing

Extract, Verify and Route Data — Automatically



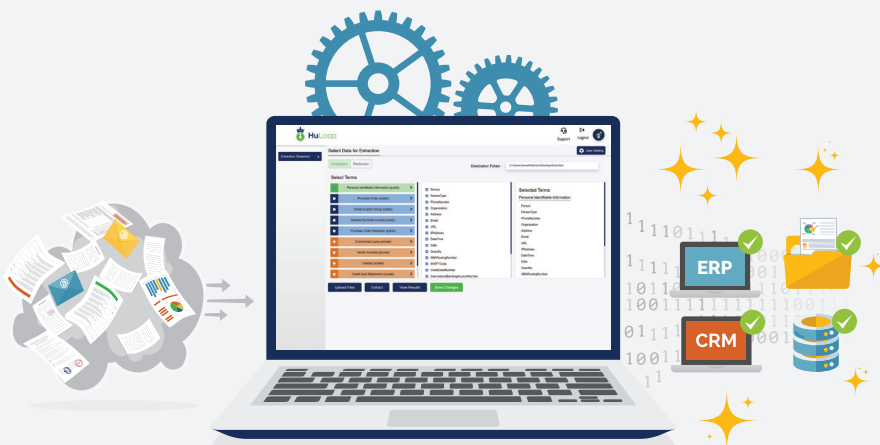
Stop Wasting Time on Manual Document Work

Your business runs on forms, invoices, contracts, purchase orders, emails and more. They come in every format — PDFs, scans, images, or plain text — and none of them follow the same template.

Intelligent Document Processing (IDP) uses AI to read, understand, extract, and validate data from any document — then route it exactly where it needs to go.

No more manual entry. No more copy-paste. **Just clean, verified data — delivered automatically.**

From Document Chaos to Data Clarity



HuLoop Helps Eliminate:



- ✓ Manual data entry
- ✓ Human errors and inconsistencies
- ✓ Processing delays and handoffs
- ✓ Template-based limitations
- ✓ Siloed document workflows

Extract, Verify and Deliver Data Where it Needs to Go

Intelligent Document Processing can:



Ingest Any File Type

PDFs, spreadsheets, images, scans, emails, and more.



Extract Data with AI

No rigid templates or formatting rules required.



Validate Automatically

With logic rules or human governance.



Deliver Clean Data

Send validated data into your ERP, CRM, or generate new documents.

Key Benefits



Zero Manual Extraction

Say goodbye to copy-paste and data re-entry — automation takes care of it.



Accuracy That Scales

AI-powered validation ensures data is complete, consistent, and correct.



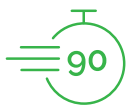
Frees Up Your Teams

Let employees focus on strategic work — not chasing down data from documents.



Human-in-the-Loop Ready

Add human checkpoints where needed. Skip them where you don't.



Go Live in 90 Days

No heavy lift or major IT project — IDP fits right into your existing environment.



Works with Your Tech Stack

ERP. CRM. Cloud apps. Databases. HuLoop integrates with them all — no rip and replace.

See how Intelligent Document Processing bridges the gap between digital files and actionable data.

Visit www.huloop.ai.

Call 530.820.3390 or visit www.huloop.ai to learn more.

