

## HULFT Data Capture

Scan paper and PDF documents into your digital system with OCR technology

More than 90% of companies are not able to fully digitize their business processes because there is essential data sitting on paper, PDFs or in another analog format. In these cases, the choice must be made: continue with manual entry of all the paper documents and PDFs into your system, or find an automated process to convert analog to digital.

HULFT Data Capture makes that decision easy. Our pay-as-you-go service enables you to send the data to us for digitization and we'll give you the file ready for into your ERP or another system of record or send it there directly.



### Key Benefits

**The latest optical character recognition (OCR) technology** reduces data conversion time and costly errors.

**A flexible process that you define.** HULFT Data Capture changes the way data is managed between you, your customers, vendors and partners. Tell us about your workflow and we will digitize it. If further data prep is required, our solutions consultants will show you how HULFT Integrate can transform and convert data into a specified structure or format, then sends it to the desired destination.

**Pay only for what you use.** HULFT Data Capture is built on a flexible, scalable, and usage-based model. Our experts are available at any point to oversee or provide technical support for your data transfers.

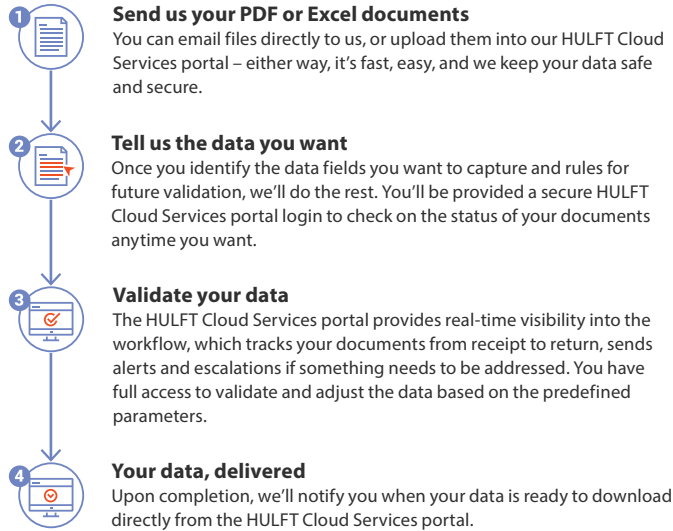
**Process 100+ documents per hour and improve accuracy.** HULFT works much faster than typical manual data entry efforts and is 20-95% more accurate.

**Maintain compliance.** Our automated process is designed to meet your specific compliance and GDPR or CDPA requirements.



## The Data Capture Process

HULFT Data Capture is typically integrated into a workflow as part of a broader business integration process or RPA solution. Most data extraction tools require significant manual interaction such as uploading the file, waiting for results, downloading the data, and then manipulating it to the right format.



### What Can HULFT Digitize for You?

Invoices · Accounts payable · Delivery orders · Purchase orders · Shipping orders · Legal forms · Bill of materials · CAD/CAM designs · Packing lists · Bills of lading

## A Proven Data Integration Platform

HULFT Data Capture complements the breadth and depth of [HULFT Integrate](#), a low-code data integration architecture that is securely compatible with all major data destinations through [hundreds of diverse adapters](#). Combined, HULFT Integrate and HULFT Data Capture can work together in taking actionable data and delivering it further into a business application, intelligence tool, or workflow.

# HULFT

Visit [hulftinc.com](https://hulftinc.com) Email: [salesop@hulftinc.com](mailto:salesop@hulftinc.com)

HULFT Inc.’s North American Global HQ  
1820 Gateway Drive, Suite 120  
San Mateo, CA 94404

## Case Study: Jalux Americas Reduces Process Time by 50%

Jalux Americas, a subsidiary of the Japan Airline Group, is a general trading organization that specializes in aviation parts, marine products, processed foods, wine, beverages, apparel and retail. Given the size variety of its partners, there were dozens that transact with paper and PDF documents.

Jalux leveraged HULFT Data Capture to digitize its receiving and invoicing workflow through OCR scanning, creating supplier templates and advanced data integration. [See full case study here.](#)

*“What used to take 5-6 minutes to manually process a receiving entry now takes half the time, and the data accuracy has improved greatly.”*

— Kentaro Kawaguchi, VP, Aerospace

## Start Automating Your Analog Processes Today

HULFT Data Capture is one of the most competitively priced enterprise-grade offerings available. To get started, just contact us and we will guide you through a 30-minute concierge session where we will ask you the fundamental questions about your data entry and conversion needs.

What are you waiting for? Call us today!

Worldwide HULFT locations  
Asia: Tokyo, Osaka, Nagoya, Fukuoka, Beijing, Shanghai, Singapore  
North America: San Mateo, Detroit | Europe: London