

Chemical manufacturer

simplifies Bill of Lading processing with Docketry

35 to <1 min

Reduction in BOL processing TAT

A leading chemical manufacturer of crop protection solutions was seeking a solution that would help them to process Bill of Lading (BOL) documents faster and make them searchable.

They found an efficient solution in Docketry for fast document processing and document handling.

Challenge

- The manufacturer received consolidated the bill of lading for multiple sales orders into a single document from its warehouse and distribution solutions vendor making it difficult to process the BOLs, store, and retrieve them from the database.
- The documents received spanned multiple pages and contained data of multiple sales orders which made processing complex and time-consuming.
- Mapping sales orders with BOLs and retrieving the documents from the database was challenging.

Our Solution

We provided a customized Docketry integration that helped the manufacturer process the bill of lading documents and extract data.

We added a custom feature for splitting the BOLs and storing them as individual BOLs for individual sales orders to enhance document discoverability.

✓ MULTI-PAGE DOCUMENT PROCESSING

Captured data from complex KYC documents and application forms with ease and ensure accuracy with a confidence score and analytics

✓ AUTOMATED BOL DATA EXTRACTION

Automated KYC processing and account opening forms processing with humans in the loop for exception handling to ensure accuracy with low-touch processing.

✓ ADVANCED DOCUMENT UNDERSTANDING

Effortlessly integrated Docketry with existing operations and processes with APIs to accelerate and simplify the customer onboarding process.

✓ CUSTOM SEARCH FUNCTIONALITY

Created a custom search function to make BOLs searchable with the delivery number, BOL number, sales order, etc.

Outcomes

Improved BOL data processing TAT by reducing processing time from 35 minutes to under a minute for multi-page document processing.

Enhanced document search by converting consolidated BOLs to individual ones before storing them in the database.

- ✓ 40% increase in productivity.
- ✓ 55% cost savings
- ✓ 98% error reduction.
- ✓ 35- <1 min - reduction in BOL processing TAT loop validation.