

Hyland IDP

AI-powered document capture, separation, classification and data extraction

With continued growth of digitization and automation initiatives, organizations require the ability to efficiently and reliably process incoming documents. Without advanced data extraction capabilities, document capture can become a bottleneck for automation.

Hyland IDP provides AI-powered document capture, classification and intelligent data extraction to reliably improve efficiency, accuracy and the speed of document processing.



Benefits

- **Reduce costs:** AI-powered intelligent automation drastically reduces the need for costly manual processing.
- **Speed up business processes:** Fast and reliable document processing eliminates bottlenecks and accelerates business cycle times.
- **Improve data accuracy:** Intelligent character recognition, data extraction and validation reduce errors and exceptions.
- **Improve security and compliance:** Reduce the risk of exposure by automating the processing of sensitive and private information.
- **Reduce paper usage:** Transitioning to digital documents contributes to environmental sustainability.
- **Improve customer experience:** Faster document processing means quicker responses to customer requests.
- **Enhance process visibility and administration:** A web-based interface and low-code process designer simplify administration, deployment and expansion.
- **Simplify automation building:** Address enterprise-wide IDP use cases with a highly scalable capture and processing platform.
- **Leverage the power of AI:** An integrated online learning engine allows the platform to continuously improve, which increases efficiency and reduces the need for human intervention.



Class

Create ClassUpload Files

Payslips (6)

Payslip_24567_Aug2024

1 page

PSL_John_Doe_Jan_2025

2 pages

2024-07-15_Payroll_Slip_EmilyClark

2 pages

HR_Pay_Statement_67243_2024

1 page

Salary_09325_Sep2024

1 page

PayrollRecord_A12345_August2024

1 page

Employment Contract (6)

Bryan_May_EmpContrac

2 pages

Sam_EmpContrac

1 page

HG.Mark_EmpContract

2 pages

Emp_Contract_2024

1 page

Employment_23 Contract

1 page

PayrollRecord_A12345_August2024

1 page

Invoices (4)

Single page

100%

PAYSIP

Employee Name: John Doe

Pay Period: January 1-31, 2025

Employee ID: EMP2024-156

Pay Date: January 31, 2025

Department: Technology

Position: Senior Software Engineer

Bank Account: XXXX-XXXX-1234

Earnings

Description	Rate	Hours/Units	Amount
Basic Salary	\$75.00/hr	160	\$12,000.00
Overtime	\$112.50/hr	12	\$1,350.00
Project Bonus	-	-	\$2,000.00
Performance Incentive	-	-	\$500.00
Gross Earnings			\$15,850.00

Payslips

Field Suggestions

Employee Name

Full name of the employee as shown on payslip

Gross Salary

Total gross salary amount before deductions

Pay Period

The period this payslip covers

Pay Date

The pay date this payslip covers

Earnings

The period this payslip covers

Accept All

Reject All

[Learn more about Hyland Intelligent Document Processing.](#)

About Hyland

Hyland uniquely empowers organizations with unified access to AI-enabled enterprise content and unstructured data across repositories, unlocking profound insights that fuel innovations – fundamentally redefining how they operate and engage with those they serve. The pioneer of the Content Innovation Cloud™ — a unified content, process and application intelligence platform — Hyland is trusted by thousands of organizations worldwide, including more than half of the Fortune 100.

