

IDP++

Intelligent Document Processing with Generative Al

Smarter and faster, yet simplified

IDP++ delivers faster, more accurate processing of complex, multi-format document packages.

Deployment takes as little as 6 weeks, while integrating directly into existing systems and meeting strict compliance standards.

11:59's IDP++ delivers commercial-grade accuracy across your most complex document packages. Multi-page PDFs, tables, images, audio transcripts, and video captions are ingested into a single, seamless flow.







Videos

And more ...

Configure in hours, launch in weeks

Out of the box, IDP++ launches with a secure, browser-based interface that allows you to review all of your end-to-end handling on a single screen. Pre-built on AWS-native tools, our baseline automations minimize development and accelerate time to ROI.



Customizable at scale

After the same-day configuration, focus your time on customizing the solution to reflect your specific rules, workflows, and file types.

At 11:59, we believe **your IP lives in your processes**. We built IDP++ as a robust foundation to quickly turn the power of those processes into operationalized, actionable data.

As an AWS-native solution, scaling from pilot to full deployment is seamless.

Powered by AWS for rapid deployment

AWS core services built-in blend high accuracy with enterprise-ready security:

- Textract
- AppSync
- Bedrock
- Lambda
- S3

AWS partner funding may be available to offset your investment.



growth@1159.ai



1159.ai



- Advanced Tier Partner
- Well-Architected Partner
- Over 50 Certified

How does IDP++ compare against standard OCR/IDP Solutions?

Feature	Standard OCR/IDP Solutions	IDP++
Scope of Processing	Primarily text-based documents (PDFs, scans, handwritten forms) with resolution limitations	Multi-format packages: PDFs, images, tables, audio transcripts, video captions—all processed in a single flow; sophisticated AI functionality can interpret and process at lower resolutions
Al Capabilities	OCR with some AI extraction	Modern OCR with Generative AI for summarization, field extraction, table parsing, and Q&A on document content
Deployment Speed	Mandatory custom configuration and development pre-launch	Prebuilt automation combined with a ready-to-use browser interface; saves 6–8 weeks development time, with built-in best practices for security and compliance
Time to ROI	Weeks of continued customization after initial deployment	Day-one processing with user interface and baseline automations; can be deployed in as little as 6 weeks
Integration	Basic API integration options	API-first, AWS-native architecture with built-in AWS AppSync API for easy integration into existing workflows
Customization	Configurable fields and rules; limited scale	Fully customizable to business rules, document types, and workflows; scalable architecture day-one
Compliance	HIPAA, GDPR, CCPA/CPRA, GLBA support	HIPAA, GDPR, CCPA/CPRA, GLBA plus expanded capabilities for regulated industries; zero re-platforming technical debt
Scalability	Limited scalability due to format-specificity	Modular design to scale across document types, departments, and new use cases; zero rework
Security	Secure environment	Enterprise-grade, serverless AWS security; delivered by U.Sbased team—requires zero access to production credentials by 11:59 team