



ADLIB



Fueling Smarter Launches

**Veeva + Adlib for
AI-Ready Content**

How Adlib transforms Veeva into a document
intelligence system

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Drug development isn't getting easier. Between stricter regulatory requirements, decentralization of trials, increasingly global operations, ballooning volumes of unstructured clinical and regulatory content, and the need to maintain clean, accurate master data across systems, life sciences organizations face growing pressure to accelerate time-to-market without making costly mistakes.

Veeva Vault has become the system of record for life sciences organizations managing regulated content and Master Data across clinical, regulatory, and quality workflows. It offers version control, audit trails, and enterprise-grade security, making it a go-to platform for life sciences teams. But while Veeva does a lot, it wasn't designed to do everything.

It wasn't built to ingest and clean up the messy, fragmented documents arriving from emails, scans, or legacy tools. It can't process various file types or validate formatting across submissions, both of which are critical for regulatory approval since these issues can mean costly processing delays and submission rejections.

And, crucially, it's not built to prepare content for AI.

Here's the reality: while Veeva excels at managing structured documents once they're properly formatted and inside the system, most content doesn't arrive that way. Clinical sites send handwritten forms. Partners share documents in legacy formats. Manufacturing generates CAD files, and quality teams work with specialized reports.



Without a data accuracy automation solution to bridge these gaps, organizations face constant bottlenecks, compliance risks, and manual workarounds that slow down critical processes.

For companies operating under tight regulatory deadlines where every day of delay can cost millions, this operational inconvenience is a business-critical problem that demands a solution.

That's where Adlib comes into play. By transforming raw, unstructured content into clean, compliant, AI-ready assets that flow into Veeva, Adlib prepares them for submission or analysis when they come out.

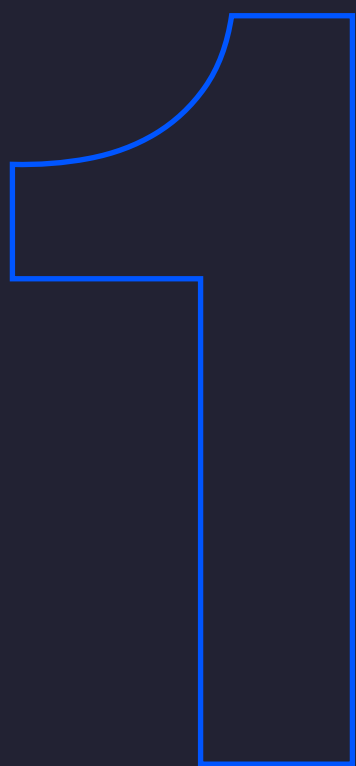
"At its core, Adlib is a data connectivity solution that sits between the end users and the final destination for their documents—often Veeva or another regulatory information management system," says Anthony Vigliotti, Chief Product Officer at Adlib. *"We automate the steps required to prepare those documents: merging multiple files, generating tables of contents, inserting headers and footers, adding bookmarks, extracting data, and essentially removing the manual burden from the user."*

In this guide, we'll show how the Adlib + Veeva partnership helps life sciences teams:

- ☐ Reduce time-to-market
- ☐ Improve compliance confidence
- ☐ Scale production and lower OpEx
- ☐ Unlock the full potential of AI and automation to accelerate drug discovery, improve regulatory intelligence, and enable data-driven decision making across the entire development lifecycle

You'll see where Veeva's limitations start and how Adlib picks up the slack, delivering operational efficiency, audit-readiness, and content interoperability across the drug development lifecycle.

Because the truth is: Veeva manages your critical documents, but Adlib makes them usable, shareable, trustworthy, and compliant. That's what makes them better together.



The Real Roadblocks to AI-Ready Life Sciences Development

Despite massive technology investments, life sciences organizations are often unable to fully unlock the benefits of AI and automation. Rather than a lack of tools, though, the barriers these organizations face include fragmented systems, unstructured content, and traditional workflows that platforms like Veeva were never designed to fully resolve.

These gaps quietly stall progress, slow time-to-market, and increase compliance risk at the worst possible moments.

"We're talking about achieving digital transformation within a really large organization," says one Head of Supply Chain at a multinational pharmaceutical company. "It takes five to six years to do that. That is the biggest challenge, because even if I standardize the data [to be AI-ready], standardizing that across 50 different manufacturing sites, and in 50 different countries, will take a lot of time."

Here are the key roadblocks stopping life science organizations from achieving AI-enabled automation:



80%
Data is
Unstructured

IDC



90%
Unstructured Data
isn't Leveraged

IDC



80%
Of AI Initiatives Fail
Because of Data

McKinsey
& Company

⚠️ **FRAGMENTED SYSTEMS AND LEGACY INFRASTRUCTURE**

Life sciences organizations rely on a complex patchwork of platforms, like CTMS, RIM, QMS, and LIMS, that rarely communicate cleanly. Critical data often remains siloed within legacy systems or buried in local folders, email attachments, or scanned PDFs. Without a unified architecture, AI solutions can't access the full context needed to deliver actionable insights.

⚠️ **UNSTRUCTURED AND POOR-QUALITY CONTENT**

Regulatory documents, trial records, batch release forms, and safety reports often exist in unstructured or low-quality formats. They may be scanned, handwritten, or inconsistently tagged. AI requires clean, structured, and labeled data to be effective. Without preprocessing and validation, these documents remain inaccessible to modern AI workflows.

⚠️ **INCOMPLETE MASTER DATA**

Master data, which includes product hierarchies, supplier profiles, and controlled vocabularies, is often outdated or incomplete, preventing seamless integration across platforms. AI models trained on fragmented data risk producing hallucinations, undermining trust and utility in mission-critical environments.

⚠️ **METADATA GAPS AND DOCUMENT CHAOS**

Missing or inconsistent metadata, such as study ID, trial phase, product name, or geography, creates downstream issues in search, compliance, and training AI models. Without strong document governance and automated metadata enrichment, organizations face delays in submissions, higher rejection rates, and audit exposure.

"I think all pharma companies have master data as the biggest challenge for them, which can be solved by automation," says the Head of Supply Chain at a multinational pharmaceutical company. "Predictive analytics is something my organization is doing quite well. But when it comes to master data and base data cleansing, that's where a lot of organizations face challenges."

⚠️ **COMPLIANCE BOTTLENECKS**

GxP mandates, 21 CFR Part 11, and other regulations demand traceability, validation, and version control. Yet many processes still rely on manual review, email chains, and human validation. This slows down AI initiatives and increases the risk of non-compliance, especially when regulatory submissions or safety reporting require precision and speed.

⚠️ **LOW AI TRUST**

In a regulated environment, the consequences of a bad AI recommendation are too high. Without human-in-the-loop validation, audit-ready traceability, and proven accuracy, AI is viewed more as a risk than a reward. Teams hesitate to scale pilots into production due to governance, trust, and validation concerns.



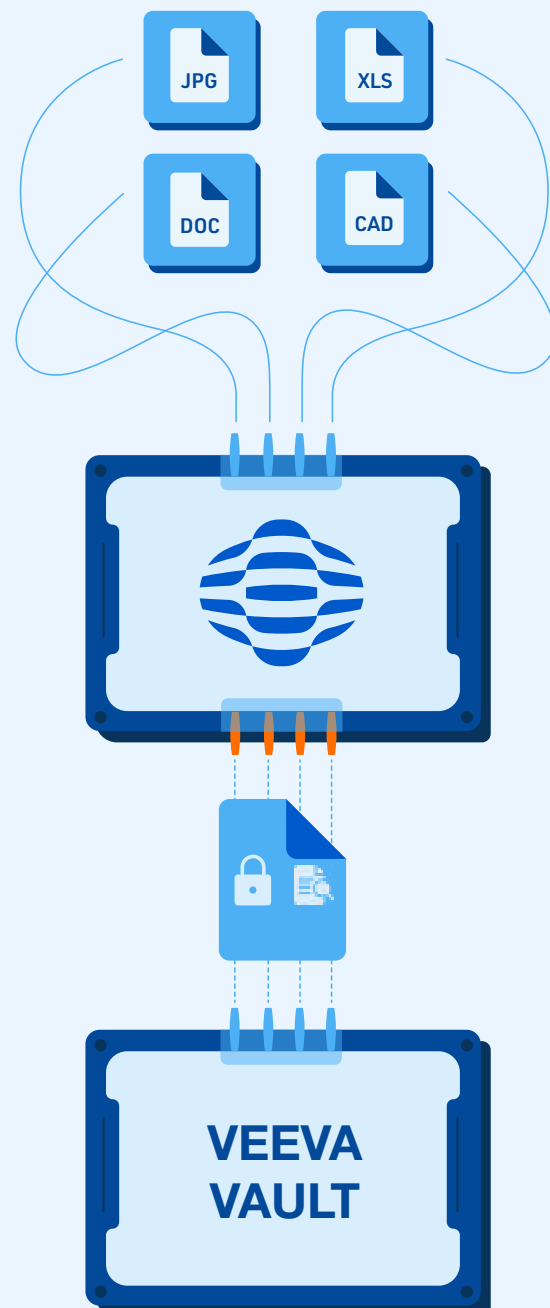
Where Veeva's Limitations Create Operational Challenges

While Veeva Vault excels as a document management system once content is properly formatted and inside the platform, several critical gaps emerge in real-world pharmaceutical operations. These aren't failures of Veeva itself. They're simply outside its core design scope. However, they represent significant logistical challenges that require specialized solutions.

UNSTRUCTURED DATA IS HOLDING YOUR SYSTEMS BACK

Many organizations don't fully grasp the massive volume of documents that resist automation: handwritten clinical notes, scanned consent forms, CAD drawings for medical devices, and regulatory submissions in multiple file formats, to name a few. These documents contain valuable data, but in forms that neither Veeva nor AI systems can natively process.

The current approach means lots of manual work to standardize, classify, and clean up unstructured data before AI can actually extract context. This creates errors and bottlenecks that prevent you from getting full value from your technology investments.



COMPLIANCE KEEPS GETTING MORE COMPLEX

Regulatory requirements aren't just different from country to country, they're constantly evolving. What satisfies the Food and Drug Administration (FDA) today might not work for the European Medicines Agency (EMA) tomorrow. Both agencies keep raising the bar for data quality and submission standards.

You need systems that can adapt automatically. They should apply the right validation rules, formatting requirements,

and audit trails without someone having to manually update the thousands of pages every document contains. Here, automation accelerates compliance against the right checklists, freeing up humans to validate work instead of doing all the tedious tasks themselves.

Veeva stores records, but it doesn't enforce compliance rules during document assembly or validation. Adlib does. It automates watermarking, PDF/A compliance, digital signatures, and other critical requirements, minimizing human error and rework.

A LACK OF DOCUMENT STANDARDIZATION COMPLICATES DATA MANAGEMENT

With decentralized trials and globally distributed teams, content flows into the organization in a wide variety of formats, structures, and quality levels. Managing,

classifying, and standardizing this data becomes a logistical challenge.

Adlib provides intelligent transformation and validation to make your files Veeva-ready, no matter what format they take.

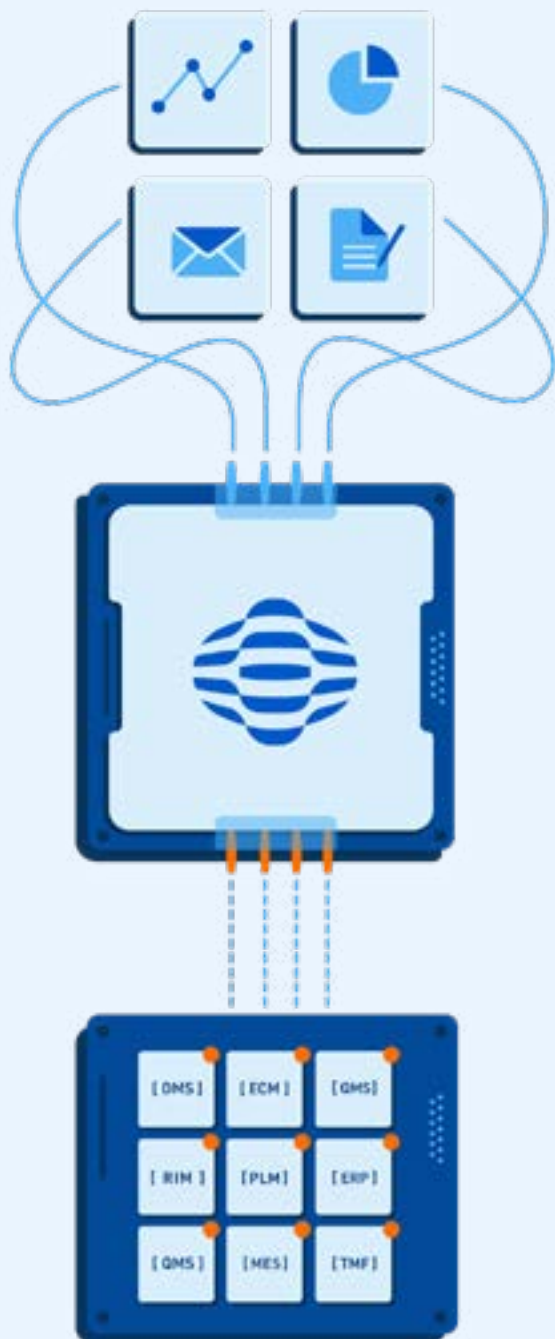
“Rendering a CAD file? You need a CAD system. Multiply that by hundreds of file types in the environment, and suddenly license management becomes a massive burden both financially and operationally. IT teams don't want to deal with that. Veeva covers the top five file types, Word, Excel, PowerPoint, etc, and Adlib handles the other 295.”

– Anthony Vigliotti, Chief Product Officer at Adlib



How Adlib and Veeva Work Together

The integration between Adlib and Veeva represents a fundamental shift toward proactive document intelligence. While most organizations treat document processing as a necessary overhead, the Adlib-Veeva partnership transforms it into a strategic advantage that directly impacts regulatory timelines, compliance confidence, and operational efficiency.



What makes this integration particularly powerful is how it addresses the “last mile” problem in pharmaceutical document workflows. Veeva provides the infrastructure and governance framework, but the real bottlenecks occur in the spaces between systems: when documents move from external sources into Veeva, when they need to be assembled for complex submissions, and when they must be prepared for emerging AI applications. Adlib operates precisely in these critical transition points.

The beauty of the Adlib-Veeva integration lies in how each platform amplifies the other’s strengths. Rather than replacing functionality, Adlib adds intelligence and automation that transforms Veeva from a powerful storage system into a comprehensive document intelligence platform.

Here’s how this partnership creates value for both systems:

HOW ADLIB COMPLEMENTS VEEVA

1. Turning Document Storage Into Smart Information Management

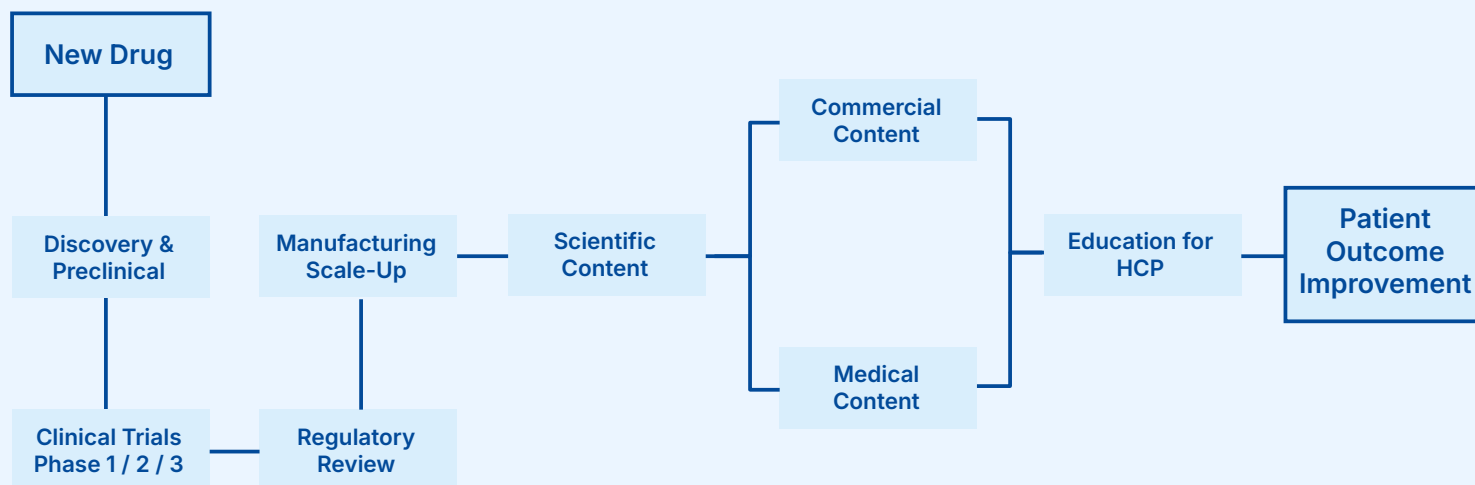
What Veeva Does Well: It's your single source of truth for GxP content, with strong security and access controls that keep everything organized and protected. Sophisticated content management with approval workflows and version control.

How Adlib Enhances It: Adlib makes sure that "truth" is actually usable. While Veeva excels at storing and managing documents, Adlib ensures those documents are accurate, searchable, properly categorized, and enriched with metadata that makes them valuable for years to come. Smart transformation of any content type into formats that work perfectly with Veeva, including automated classification, data

extraction, and standardization across more than 300 file types.

There's a big difference between storing a document and making it truly useful. Adlib's advanced OCR technology, multi-engine processing, and smart classification mean every document entering Veeva is optimized for discovery, analysis, and automated processing. This is especially valuable for complex submissions that combine data from multiple sources. Adlib can automatically merge documents, insert tables of contents, add consistent formatting, and handle all the tedious tasks that would otherwise eat up your team's time.

Areas Where Adlib Enables Data Accuracy & AI Automation in Veeva



2. Turning Compliance Into a Proactive Program

What Veeva Does Well: Comprehensive regulatory recordkeeping with built-in approval workflows and complete audit trails.

How Adlib Enhances It: Automated compliance checking that validates documents against regulatory requirements before they even enter your workflows. This includes PDF/A

compliance, watermarking, digital signatures, and format validation that prevents rejections and speeds up approvals.

Instead of discovering formatting problems during submission review, documents get validated and corrected when they first arrive. No more costly rework cycles or submission delays.

3. Improving the Quality of Document Metadata

What Veeva Does Well: Metadata-driven document control that helps organize and track documents throughout their lifecycle with sophisticated tagging and categorization systems.

How Adlib Enhances It: Intelligent metadata extraction, application, and validation from raw inputs, no matter what format they arrive in. While Veeva excels at managing metadata once it's in the system, Adlib ensures that metadata is accurate, complete, and consistent from the moment documents enter your environment.

The problem with metadata: most documents don't arrive with perfect metadata. Scanned forms have no metadata at all. Email attachments might

have minimal information. Documents from external partners often use different naming conventions or categorization schemes.

Adlib solves this by automatically analyzing document content and extracting relevant information before documents enter Veeva. It can identify document types, extract key data points like patient IDs or study numbers, determine the appropriate classification, and apply standardized metadata tags that align with your Veeva structure. This means every document gets properly categorized and tagged, making it instantly searchable and ensuring it follows the right approval workflows.

4. Extending Automation Beyond Vault Boundaries

What Veeva Does Well: Built-in automation within Vault for approval workflows, notifications, and document routing based on predefined rules.

How Adlib Enhances It: Comprehensive automation that covers the entire document lifecycle from initial upload through final delivery. While Veeva handles automation excellently within its environment, Adlib provides full pre-processing and post-processing automation that extends far beyond Vault's boundaries.

Think of it this way: Veeva's automation is like having a sophisticated regulatory filing system that perfectly manages approved documents and tracks every change through proper channels. Adlib's automation is like having a dedicated submission preparation team that takes raw study data, lab reports, manufacturing records, and clinical documentation from multiple sources, no matter what format or condition, and transforms them into submission-ready packages that meet FDA and EMA requirements.

When it's time to create a comprehensive regulatory dossier, Adlib automatically assembles thousands of pages from different departments, applies consistent formatting, validates against submission guidelines, and delivers exactly what regulatory agencies expect.

This end-to-end automation means documents are processed consistently whether they come from clinical sites, regulatory partners, manufacturing facilities, or internal teams. Everything gets standardized, validated, and optimized automatically, without requiring manual intervention from your staff.

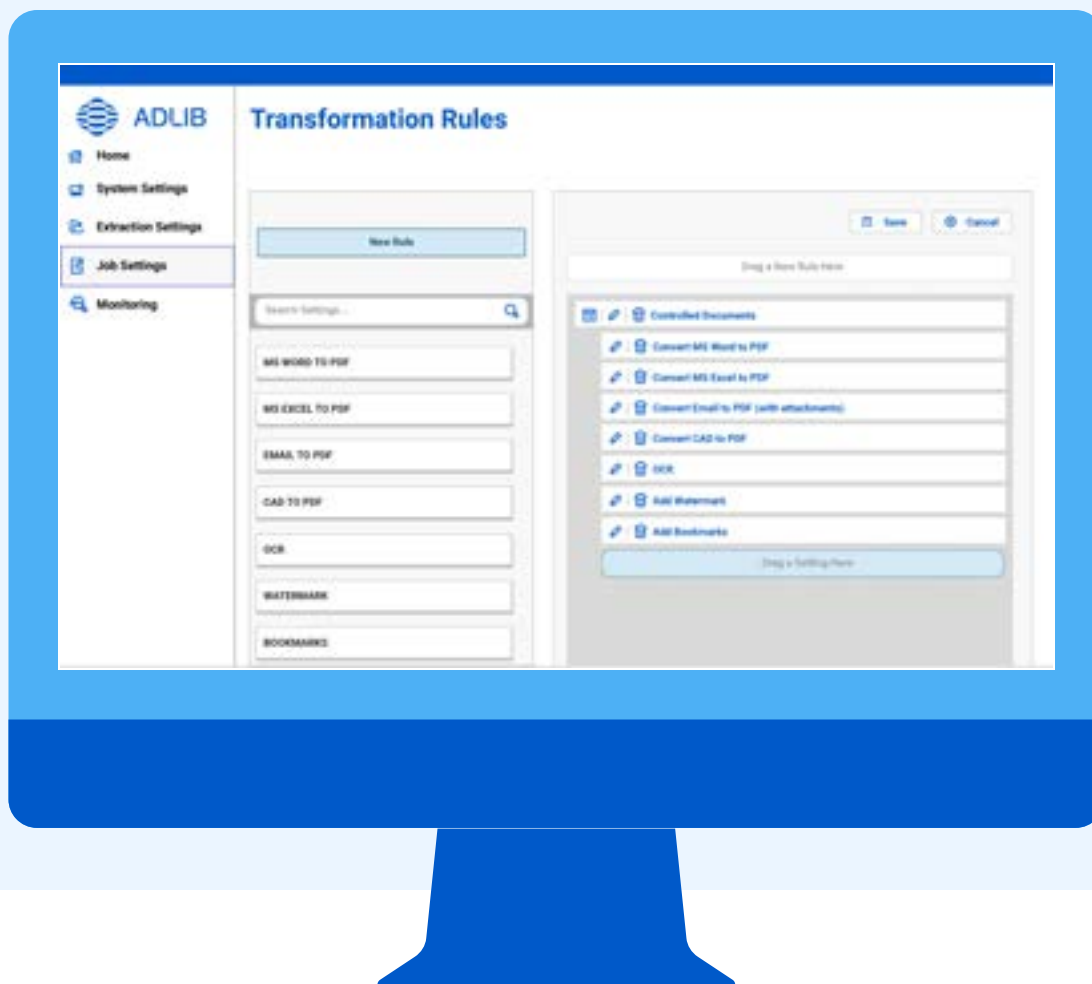
Capability	Veeva	How Adlib compliments Veeva
Information management	Single source of truth for Master Data	Makes information accurate, consistent, and structured
Regulatory upkeep	Regulatory recordkeeping	Automated compliance enforcement
Content management and structuring	Clinical and quality content management	Transforms unstructured content into AI/ Automation/ eCTD/ DigitalTwin-ready formats
Metadata organization	Metadata-driven document control	Extracts, applies, and validates metadata from raw inputs
Validation	Ensures process compliance via field validation rules, controlled vocabularies, version control, audit trails.	Validates the accuracy and completeness of the content, technical eCTD requirements; supports human-in-the-loop validation
Automation capabilities	Some automation inside Veeva Vault, like printing permissions, version control	Full pre-processing and post-processing automation outside Veeva Vault

HOW THE INTEGRATION WORKS: BEFORE, INSIDE, AND AFTER VEEVA

Before Documents Enter Veeva: Smart Processing

Think of Adlib as a sophisticated gatekeeper. It takes documents from email, SharePoint, file shares, and scanned forms, wherever they come from, and automatically processes them. It categorizes its file type, cleans up the scan quality if applicable, extracts key information, adds the right metadata tags, and converts everything into standard, compliant formats.

This preprocessing eliminates the quality issues that usually plague document management systems. Instead of hoping users upload properly formatted documents, Adlib guarantees consistency regardless of where documents come from or what condition they're in.



While Documents Live in Veeva: Ongoing Enhancement

Even after documents are safely stored in Veeva, Adlib keeps adding value. It fills in missing metadata, fixes formatting issues, and makes sure everything meets Vault-specific requirements like submission formatting and audit trail standards.

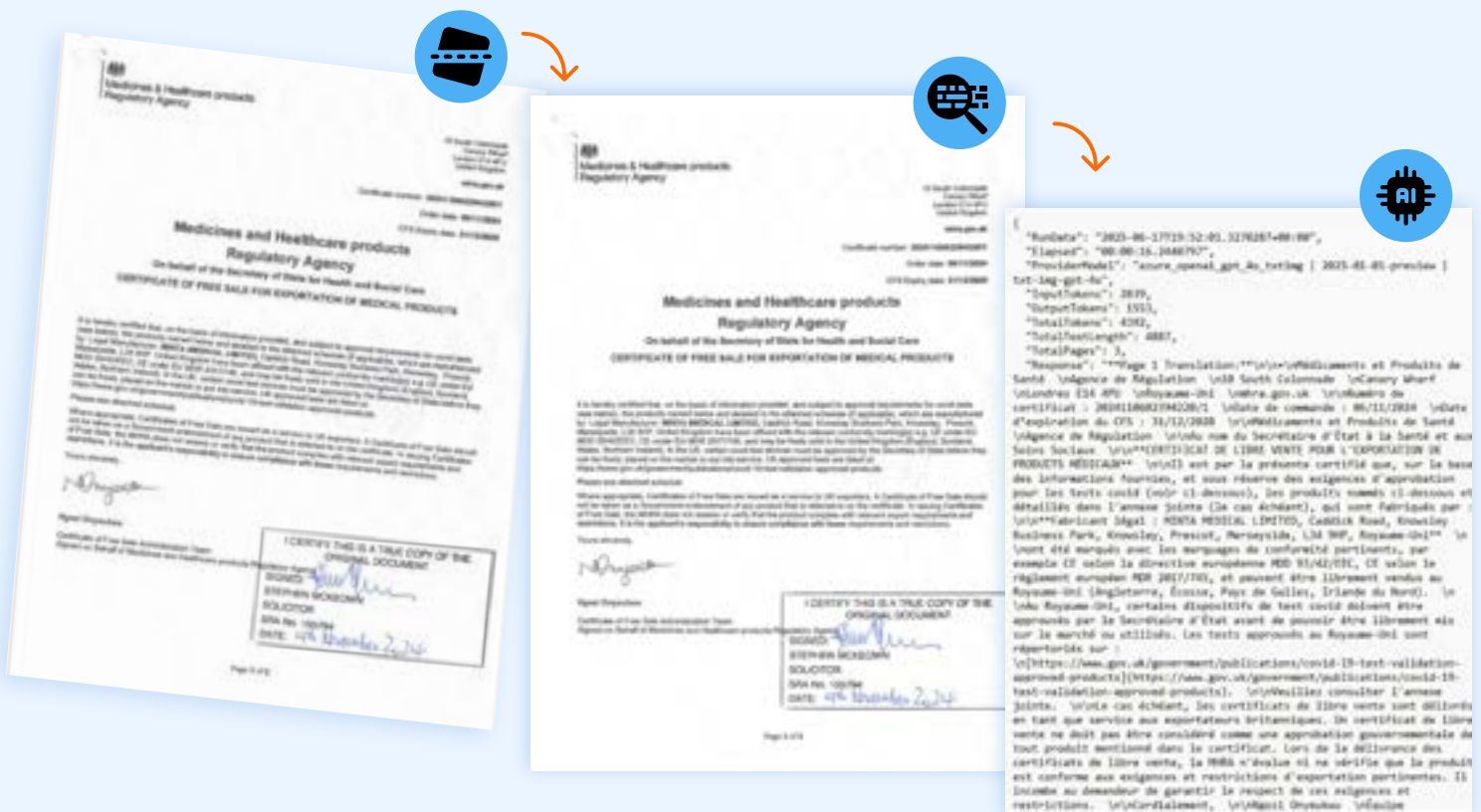
This ongoing optimization means your documents don't just meet today's standards, they stay compliant as requirements change.

The integration also enables sophisticated automation. Documents can be automatically routed based on their content. Team members can get notified when specific information is detected. Validation rules can be applied automatically based on document type and intended use.

When Documents Leave Veeva: Perfect Assembly

When it's time to create submissions, audit packages, or feed information to AI systems, Adlib handles the complex assembly process. It combines multiple documents into comprehensive packages, applies submission-specific formatting, validates content against regulatory requirements, and prepares documents for downstream processing.

This is especially valuable for regulatory submissions that need to combine thousands of pages from different authors while maintaining strict formatting standards and complete traceability.



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The Business Case for Adlib + Veeva

Beyond operational improvements, the Adlib-Veeva integration delivers quantifiable business value and ROI that justifies the investment. These aren't soft benefits or future possibilities: they're measurable outcomes that impact your bottom line today while positioning your organization for tomorrow's opportunities.

GETTING READY FOR THE AI REVOLUTION

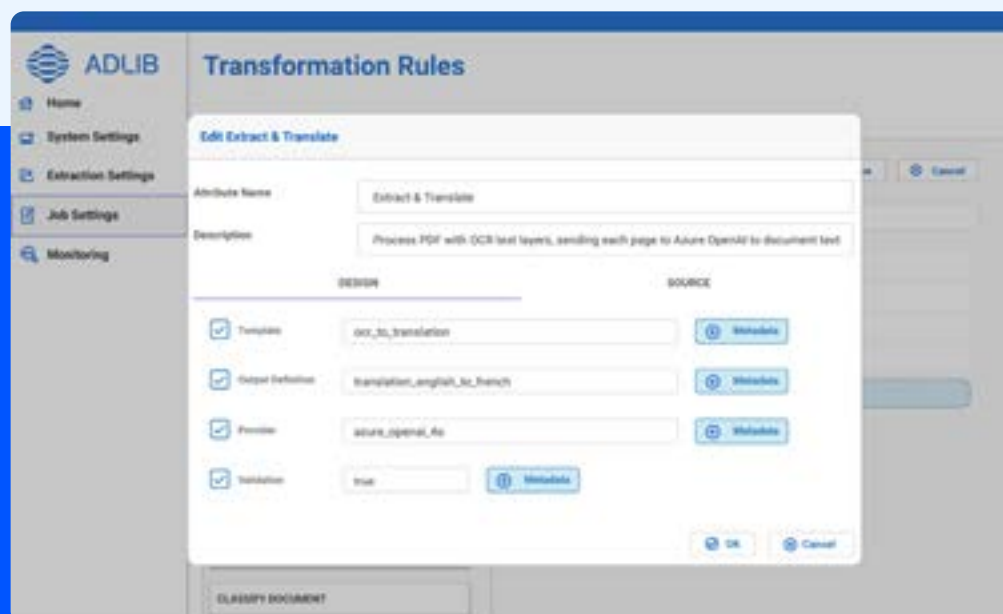
As of April 2025, both the FDA and EMA have signaled that future regulatory processes will focus on structured data rather than traditional document packages. Instead of submitting massive files, organizations will provide clean, structured data that enables automated analysis and faster decision-making.

According to one Head of Supply Chain at a multinational pharmaceutical company, this change could save companies millions of dollars by allowing them to respond to FDA notifications without having to stop supply chain workflows and respond to audits manually.

"If an organization gets an FDA notification that requires them to disrupt

their manufacturing, they need to stop and make changes, which could cost them hundreds of millions of dollars," the Head of Supply Chain says. *"If something like that can be automated through AI, and it can be robust enough that the US FDA accepts it, then that is going to reduce the risk of those hundreds of millions of dollars of loss."*

The regulatory landscape is shifting fundamentally. As Vigliotti explains: *"The FDA and EMA have both shared elements of their future roadmap. While they haven't provided an exact date, they've made it clear that in the coming years, they won't want the document anymore. They'll only want the data within the document."*



This represents a massive opportunity for early adopters. *“Think about what happens today when the FDA receives a submission. It’s just a document. Someone has to open it, read it, comprehend it, and sort through thousands upon thousands of pages to make sense of it. That’s one of the reasons approvals take so long,”* Vigliotti continues.

“Now, imagine a future where, instead of receiving documents, the FDA directly receives the data that matters for the submission. The document becomes a backup, an archive. But the data is what drives decision-making. That’s the vision.”

The timing is critical because AI readiness isn’t just about future regulatory

requirements, it’s about competitive advantage today. Much of the data organizations need lives in unstructured documents, which AI can’t easily read. But you can’t drive meaningful AI initiatives if your data isn’t in a state that AI can understand. There are many point solutions where users can feed documents into an LLM one at a time, but for large enterprises dealing with millions of documents, that doesn’t scale.

Adlib, however, does. Adlib helps you prepare for AI readiness by extracting and structuring the data that’s currently locked away in your document repositories. Companies that quickly establish clean data pipelines now will have a significant advantage in adapting to these ongoing process changes to AI-driven drug discovery, clinical analytics, and regulatory intelligence.

REDUCING COMPLIANCE RISK

Adlib’s automated compliance controls dramatically reduce the risk of regulatory violations. PDF/A validation, watermarking, digital signatures, and comprehensive audit trails ensure every document meets the highest standards.

Given that compliance failures can cost millions in fines and delayed approvals, the risk reduction alone often justifies the investment.

But the value goes beyond risk mitigation. While Veeva is an expert at managing the broader process of bringing a product to market, Adlib is the expert in cleaning up data or automating highly complex document workflows. Veeva can handle specific document processes, but only within clearly defined boundaries.

This is where Adlib’s comprehensive approach creates significant value, processing and preparing documents across the entire organization, not just those within Veeva, but also those stored in other systems. When audit time comes, you can be confident that all your documentation, whether in Veeva eTMF, Veeva QMS, or elsewhere, is clean, compliant, and audit-ready.

Companies using Adlib report a 90%+ reduction in document-related compliance incidents and significantly better audit outcomes. More importantly, they gain confidence that their entire document ecosystem, not just what’s managed within Veeva, meets regulatory standards.

ACCELERATING TIME-TO-MARKET

Adlib and Veeva together directly impact how quickly you can bring products to market and begin generating revenue. Every day matters in an industry where patent protection is finite and competition is fierce.

The current manual approach to document processing creates unnecessary delays at every stage. This is a problem that automation can solve immediately. By ensuring that every document meets technical requirements automatically, organizations can eliminate the submission delays that cost millions in lost revenue potential.

This impact compounds over time. When leading pharmaceutical products generate

hundreds of millions in annual revenue, even modest reductions in time-to-market create tremendous value. Organizations that implement comprehensive document automation report measurably faster regulatory approval cycles, reduced rework requirements, and improved predictability in their submission timelines.

Beyond revenue preservation, faster time-to-market creates competitive advantages that can determine market leadership. In pharmaceutical industries where multiple companies are racing to launch similar products, the difference between the first and second to market can determine long-term market share and profitability.

MAXIMIZING OPERATIONAL EFFICIENCY ACROSS THE ENTERPRISE

The integration eliminates countless manual tasks that consume valuable resources without adding strategic value. The current way that master data and documents are processed manually is unsustainable, as data and document volumes continue growing exponentially. Human-driven processes are also prone to error, with these errors cascading through your entire system.

When unstructured content is automatically classified, validated, and formatted, your teams can focus on analysis,

decision-making, and innovation instead of administrative tasks.

Organizations using Adlib typically see a 70% reduction in manual data and document processing costs, along with dramatic improvements in accuracy, consistency, and turnaround times. These efficiency gains compound over time as volume increases and processes become more complex.

The enterprise-wide impact extends beyond clinical and regulatory teams. Document automation benefits can extend to HR, accounting, sales, and other functions, creating organization-wide efficiency gains that multiply your overall ROI.

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5 Real-World Use Cases That Deliver Results

Theory is one thing, but practical implementation is another. These use cases, drawn from actual customer experiences and expert insights, show exactly how the Adlib-Veeva integration solves specific business problems.

1

AUTOMATING EXTERNAL DOCUMENT PROCESSING

The Challenge: Every employee who receives an email with attachments faces the same tedious process: They save the email body as a PDF, open each attachment, convert them to PDFs, create appropriate file names, and determine the right vault location in Veeva. Multiply this by tens of thousands of documents across multimillion-dollar clinical trials, and you've got a massive productivity drain.

1 **Extracts email metadata and attachments**

2 **Converts diverse file types (Word, Excel, images, etc.) into standardized PDFs**

3 **Applies OCR, despeckling and deskewing to all attachments**

4 **Applies classification logic via large language**

5 **Selects the correct Vault location automatically**

6 **Delivers the documents into Veeva, ready for use**

How Adlib Helps: With Adlib, this process is fully automated. Incoming emails are sent to the Adlib-connected inbox. From there, Adlib:

The Results: Complete automation of email processing that previously required manual intervention from every employee. Organizations can handle hundreds of thousands of documents without the administrative burden that used to slow down clinical trials and regulatory submissions.

2 ENSURING TECHNICAL COMPLIANCE FOR REGULATORY SUBMISSIONS

The Challenge: Internal teams create critical documents: test results, standard operating procedures, manufacturing protocols, change orders, and label modifications. These knowledge experts (clinical technicians, doctors, engineers, QA teams) excel at content creation but aren't experts in regulatory submission requirements.

The FDA and EMA have specific rules: certain file sizes, page formats, hyperlink colors, tables of contents for documents over five pages, and dozens of other technical requirements.

How Adlib Helps: Companies like Bristol Myers Squibb have 32-item (or more) checklists for FDA submissions. Rather than training every employee on these technical requirements, Adlib automatically applies all necessary formatting, validation, and compliance checks.

The Results: Knowledge workers can focus on their expertise while Adlib ensures every document meets regulatory requirements. This is crucial because, as Anthony Vigliotti, Chief Product Officer at Adlib notes, *"One of the biggest reasons drug submissions are rejected by FDA or EMA is because of a technical submission error, not a clinical one."*

3 BRIDGING THE FILE FORMAT GAP

The Challenge: While Veeva handles Microsoft Office files well, life sciences organizations use far more diverse tools. QA teams work with specialized quality systems. Manufacturing teams use CAD software. Research teams have proprietary data formats. These create documents that Veeva simply can't process.

How Adlib Helps: *"While Veeva is focused on those five or six file types, we're focused on 295 different file types,"* explains Vigliotti. *"If there's a gap in what Veeva can convert, you would need something like Adlib to fill in the gaps, particularly in those areas that are not Microsoft Office-centric."*

This comprehensive file support ensures that every document type used across your organization can be properly converted, standardized, and integrated into your Veeva workflows.

The Results: Complete document coverage across all departments and systems, eliminating the blind spots that can create compliance risks or slow down critical processes.



4 SUPPORTING ENTERPRISE-WIDE DOCUMENT NEEDS

The Challenge: While Veeva focuses specifically on drug development, production, and quality processes, pharmaceutical companies are large enterprises with HR, accounting, sales, and other functions that also generate critical documents requiring standardization and management.

How Adlib Helps: Adlib brings advanced document transformation to the entire enterprise, ensuring that even non-regulated business units benefit from the same speed, consistency, and automation. It enables horizontal expansion of document governance beyond Veeva's core domain.

The Results: Consistent document processing and quality across all business functions, creating enterprise-wide efficiency gains and standardization.



5 ADVANCED DOCUMENT PUBLISHING AND ASSEMBLY

The Challenge: Beyond simple file conversion, organizations need sophisticated document publishing capabilities. They might need to merge multiple documents, add specific headers and footers, update logos after acquisitions, or create complex assembled packages for different audiences.

How Adlib Helps: Adlib excels at the assembly and publishing of documents at scale. When it's time to finalize documents, merge files, add headers/footers, rebrand logos, or assemble complex submissions, Adlib goes beyond simple file conversion, offering:

Document merging and reordering

Branding updates (logos, templates)

Header/footer and watermark customization

Final packaging for regulatory or internal publishing

The Results: Sophisticated document assembly capabilities that go far beyond simple conversion, enabling complex publishing workflows that support everything from regulatory submissions to corporate communications.

Adlib + Veeva: Position Your Document Processing for Success

Adlib and Veeva don't compete, they complement each other. Veeva is where your regulated content lives. Adlib is what makes that content structured, searchable, compliant, and AI-ready. The result? Document intelligence at scale.

Unstructured documents become structured data assets. Manual processes become automated workflows. Storage systems become intelligence platforms. Compliance confidence becomes a competitive advantage: when you're not worried about submission rejections or audit failures, you can focus resources on innovation and speed-to-market rather than rework and risk mitigation.

Most importantly, the integration preserves and extends your existing investments while adding capabilities that would be impossible to achieve independently. You get the best of both platforms without the complexity of replacement or the risk of disruption.

For life sciences organizations serious about operational excellence, regulatory compliance, and strategic positioning, the question isn't whether to integrate Adlib with Veeva. It's how quickly you can realize the combined value of platforms that are truly better together.



ADLIB

Ready to see how Adlib can transform your Veeva Vault implementation? Schedule a personalized demo with our document automation experts today. We'll show you exactly how the integration works with your specific use cases and demonstrate the capabilities that can **accelerate your time-to-market while ensuring perfect compliance.**

adlibsoftware.com

(866) 991-1705

Schedule a Demo →

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