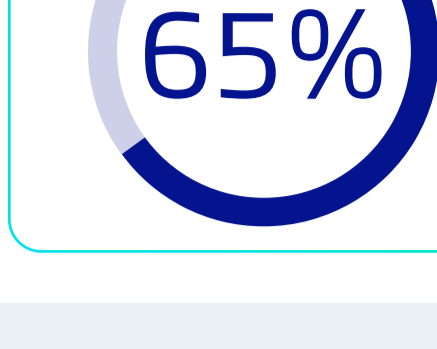


Embed Secure, Collaborative Document Workflows Directly into Your GRC Platform

GRC leaders know that governance, risk, and compliance all run on documents, including policies, audits, assessments, and reports. Yet most compliance platforms still depend on external tools for editing, redlining, and collaboration, creating security gaps, version confusion, and disconnected workflows—the very problems these systems are meant to solve.

Help users navigate their red tape challenges smoothly with centralized document workflows.



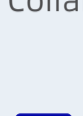
65% of all survey respondents still manage IT risks with an ad-hoc, reactive approach, with siloed processes and disconnected tools.

[\(Source\)](#)

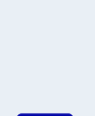
Align with Global Standards

Modern GRC systems require document-centric features like version control, redaction, and secure access to complete many essential workflows for ubiquitous global standards like **WCAG, 21 CFR Part 11, GDPR, SOX and ISO 27001**.

Apryse Supports Document-Centric GRC Tasks



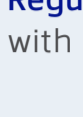
Audit reviews with WebViewer and Collaboration features



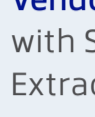
Policy management with templates and forms



Incident reporting with secure digital signatures



Regulatory reporting with page manipulation



Vendor assessments with Smart Data Extraction



And many more

[The] ability to edit and save common document types (e.g., Word, PowerPoint, Visio) natively in the GRC tool. Our current tool requires users to save documents locally, edit, then re-upload. For processes (e.g., internal audit reports and workpapers) that require multiple review and update iterations, this is a painful user experience.”

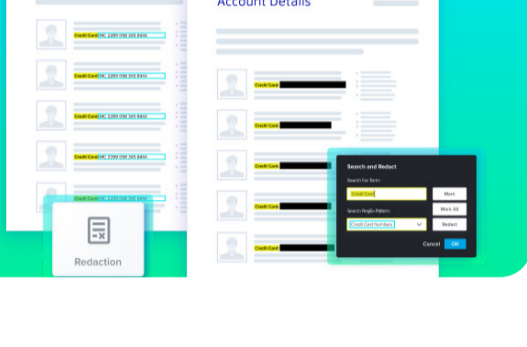
Response to Gartner Peer Community post, “[What are the main 10 features requested in a GRC platform?](#)”

How to Smash GRC Roadblocks

WORKFLOW DISRUPTIONS

Switching between apps for document editing, redlining, and collaboration causes inefficiency, broken audit trails, and lower adoption of GRC platforms.

Apryse solves this with in-app editing (PDF, DOCX, XLSX) to keep all work inside the platform.



COMPLIANCE & SECURITY RISKS

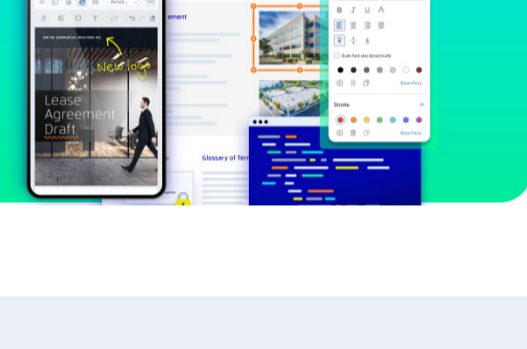
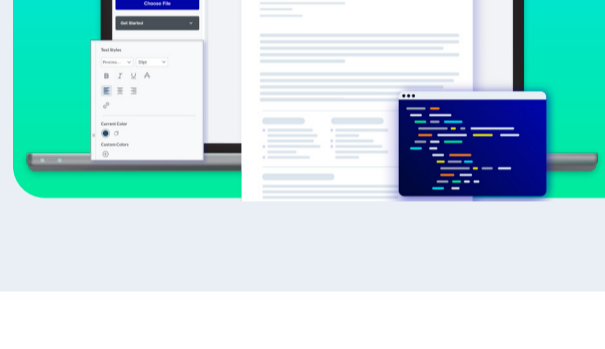
Sensitive regulatory documents shared via email or external apps create data leakage risks.

Apryse embeds secure, compliant document workflows (redaction, digital signing, PDF/A, audit trails) to meet regulatory standards.

GAPS IN DOCUMENT-INTENSIVE WORKFLOWS

Core GRC platforms are good at policy management, risk registers, and dashboards but weak at document-heavy tasks.

Apryse fills this gap with document generation, editing, text extraction, and annotation tools.



HIGH DEVELOPMENT OVERHEAD

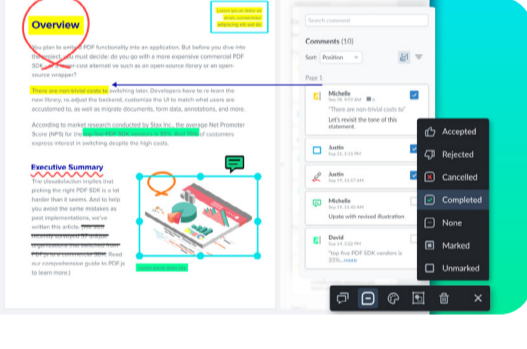
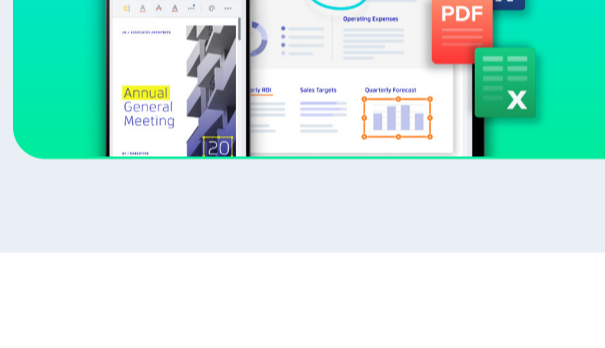
Building and maintaining complex document features in-house is costly and time-consuming.

Apryse offers ready-to-embed SDKs/APIs that accelerate roadmap delivery and reduce long-term dev costs.

POOR END-USER EXPERIENCE & ADOPTION

Users dislike switching between multiple tools, formats break and accessibility standards (WCAG, ADA) are often unmet.

Apryse delivers consistent, accessible document experiences directly in GRC platforms.



LIMITED COLLABORATION & AUDITABILITY

GRC systems struggle with inline collaboration, controlled editing, version history, and structured workflows.

Apryse provides real-time collaboration, checkmark/timestamp annotations, and controlled workflows to meet audit needs

INTEGRATION FRICTION

GRC buyers want easy integrations with ERP, BPM, and industry systems.

Apryse offers flexible deployment (on-prem, cloud, hybrid) and seamless integrations with GRC platforms.



Apryse Advantage

Embed Secure, Collaborative Document Workflows Directly into Your GRC Platform.

Key Benefits



Accelerate Roadmap Delivery:

Reduce time-to-market by shipping fully functional document components instead of building them from scratch.



Improve End-User Adoption:

Keep users in your application with a familiar, consistent document experience—no switching to email or Office tools.



Enhance Security and Compliance:

Replace insecure file sharing and downloads with embedded workflows that keep sensitive documents in your environment.



Reduce Reliance on Third-Party Tools:

Remove the need for external Office software by supporting editing, signing, and redacting directly within your app.



Lower Development and Maintenance Costs:

Avoid the long-term overhead of building and supporting complex document features in-house.



Enable Scalable, Auditable Workflows:

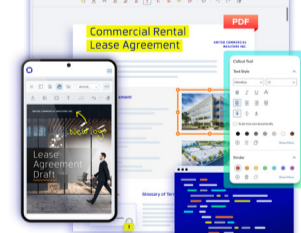
Support structured collaboration and retain full control over version history, access, and audit trails.



Support Accessibility and Global Standards:

Meet WCAG 2.2 AA and other compliance requirements with built-in accessibility support.

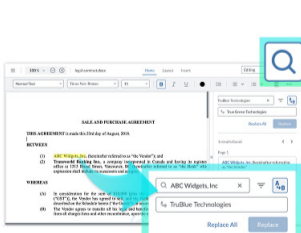
Capabilities



WebViewer SDK

Deliver high-fidelity viewing, editing, redaction, annotation, conversion, and more.

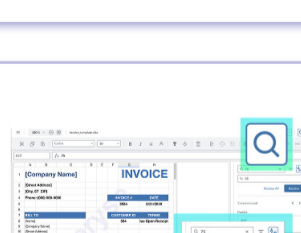
[Learn More](#)



DOCX Editor

In-browser DOCX editing, collaboration, and secure document handling.

[Learn More](#)



Spreadsheet Editor

Modify and interact with spreadsheets using familiar grid-based, Excel-like interactions.

[Learn More](#)



Smart Data Extraction

Transform unstructured PDFs, scans, and DOCX files into structured, labeled JSON—built for downstream AI, analytics, or automation.

[Learn More](#)



Low-Code Integrations

Apryse has plugins for low-code and no-code platforms like Salesforce, Appian, and Mendix.

[Learn More](#)

Streamline Compliance, Reduce Risk, and Keep Users in Your Platform

By integrating Apryse, GRC platforms can deliver faster, more secure, and user-friendly document workflows, reducing operational friction, strengthening compliance, and enabling product teams to focus on strategic innovation rather than building document infrastructure from scratch.

[GET STARTED](#)

