

What's New in FileBound 9.0

Release schedule:

- On-premise – Feb. 9, 2026
- Cloud Wave 1 – March 8, 2026
- Cloud Wave 2 – April 12, 2026

The FileBound 9.0 major release completes critical infrastructure improvements while delivering improvements in key areas of the software. It emphasizes reliability, usability, and integration flexibility, addressing real customer pain points and preparing the platform for future modernization.

Future-ready architecture upgrade

FileBound 9.0 completes a comprehensive, multi-phase backend modernization initiative known as the Reaper Project, which touches every aspect of system performance. Everyone benefits—faster processing, more consistent behavior, better scalability, and fewer mysterious issues. Think of it as rebuilding the engine while the car is running, ensuring FileBound can handle growing document volumes without compromising speed or stability.

API enhancements

FileBound 9.0 delivers targeted, behind-the-scenes improvements to our APIs and integration layer, making integrations more reliable and easier to maintain. The 9.0 release prioritizes stability and performance for existing integrations and users will benefit from improvements to high-volume imports and complex project configurations.

Updates to core libraries also enhance security and keep the platform current with modern standards. These enhancements ensure FileBound remains robust for today's integration needs and well-positioned for future innovation.

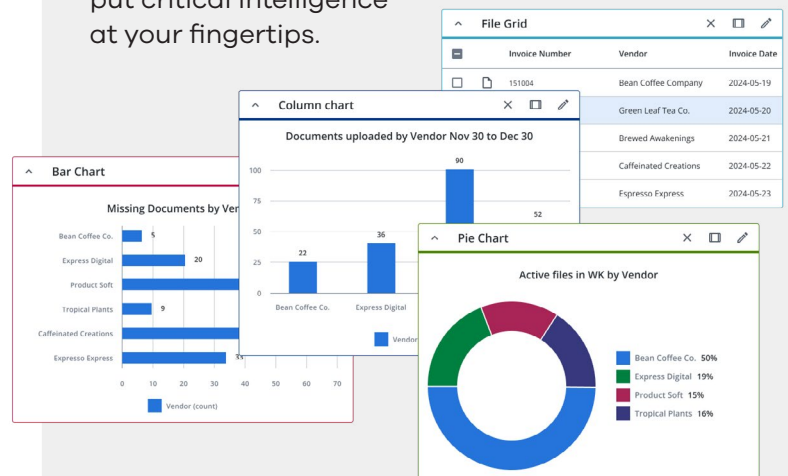


Web Viewer default

The Beta Web Viewer graduates becomes the default viewing experience for all users. This modern, faster, and more accessible interface has been thoroughly tested and refined based on user feedback. The previous Windows Viewer transitions to Legacy status is available for a limited time to support your transition.

Business Intelligence enhancements

Extract insights faster and make data-driven decisions without technical expertise. The enhanced BI widgets deliver better visualization options, more intuitive controls, and improved data filtering capabilities. Whether you're tracking document processing metrics, monitoring compliance KPIs, or identifying workflow bottlenecks, the new BI tools put critical intelligence at your fingertips.





Licensing Page enhancements

License management gets more transparent and proactive. The redesigned licensing interface provides clearer visibility into license usage, allocation, and availability, with proactive alerts when approaching limits. Administrators can now optimize license allocation, avoid unexpected overages, and make informed decisions about capacity planning from a cleaner, more intuitive dashboard.

Platform and infrastructure update

Beyond these major updates, FileBound 9.0 includes critical improvements driven by platform modernization and customer needs.

Legacy component retirement

- **Windows Viewer fully retired:** Transition complete to modern web-based viewing
- **Mastersheets set to read only:** Migration path to Index Fields or Additional Fields
- **Vendors Tab removed:** Migrate to eForms, workflows, or API-based integrations
- **Print Barcode Window replaced:** Document Stencils provide more flexible labeling
- **Upland Integration (Boomi) end of support:** Clear migration path to FileBound REST APIs

Refer to the [FileBound 9.0 Deprecation Summary](#) for more information.

Ongoing improvements

- **Bug fixes and stability:** High-priority customer-reported issues are addressed
- **Performance optimization:** Faster processing across document upload, retrieval, and search operations
- **Security hardening:** Updated dependencies and protocols to meet evolving security standards

Additional Fields enhancements

Capture exactly the data you need, exactly how you need it. FileBound 9.0 expands Additional Fields with improved field types, better validation options, enhanced conditional logic, and more granular permission controls.

This means you can adapt FileBound to specialized requirements—from capturing custom metadata for government records, tracking quality control data in manufacturing, or managing patient information in healthcare—without custom development.

What this means for you:

- **Perfect data capture:** Design forms and fields that match your exact business processes
- **Better automation:** Use conditional logic to show/hide fields based on user input or document type
- **Improved data quality:** Set validation rules that prevent errors at the point of entry
- **Flexible permissions:** Control who sees and edits specific fields for security and compliance
- **Lower implementation costs:** Adapt to unique needs without expensive custom coding

