



Streamline Your Journal Entry Process

FloQast Journal Entry Management

Are you ready to transform how you manage journal entries across your organization?

THE CHALLENGE:

Journal Entry Complexity

- Managing journal entries across multiple entities and ERPs
- Time-consuming manual entry and approval processes
- Inconsistent data and lack of visibility across systems

THE SOLUTION:

FloQast Journal Entry Management

Seamlessly integrated with your existing FloQast suite, FloQast Journal Entry Management streamlines and automates your journal entry processes, delivering unparalleled precision, efficiency, and control.



Key Features:

Centralized Management: Consolidate journal entries from multiple sources and ERPs

Automated Workflows: Streamline preparation, review, and approval processes

Seamless Integration: Load journal entries from multiple ERPs using FloQast's powerful data connections

Excel Integration: Effortlessly upload large or complex journal entries

Customizable Templates: Quickly create journal entries tailored to your specific needs

Robust Approval Controls: Ensure proper segregation of duties and maintain a clear audit trail

Supporting Documentation: Centralize and link all supporting documents to each journal entry

Real-Time Status Tracking: Monitor the progress of all journal entries throughout the close process

Why FloQast Journal Entry Management?

Unified Platform: Seamlessly integrates with your existing FloQast products for a single source of truth

Quick Implementation: Rapid deployment with no coding, consultants, or IT required

User-Friendly Interface: Designed by accountants, for how accountants work, ensuring ease of use and adoption

Real-Time Insights: Gain immediate visibility into your journal entries across entities

Scalability: Easily adapt as your business grows and evolves

Transform Your Journal Entry Management Today

Ready to revolutionize your journal entry process and experience the power of automation? Contact your ASM or [schedule a personalized demo](#).