

Omatic's data integration solution enables nonprofit organizations to have a common business flow for all financial data sources.

An increasingly fragmented landscape of finance applications requires an integration platform that leverages a single data ingestion point and ensures standardization across all financial data flows.

Omatic's post-to-General Ledger transformation engine does just that. Omatic Cloud provides fully configurable, systematic data integration between any external financial application or subsidiary ledger and your General Ledger.



Omatic's secure, cloud-based data integration solution for the General Ledger was built upon 20 years of experience leveraging integration technology specifically for the nonprofit sector.

What happens when your organization's financial applications are not integrated?

Labor-intensive data entry from spreadsheets and manual summarization are time-consuming and prone to errors. Native import tools will fail or throw exceptions if your source data file isn't precisely formatted, which means file manipulation, adding or deleting columns and headers, and keeping track of so many worksheets. Inefficient manual data entry or importing costs time and money. But, worse than that, it can also cost credibility and can work against your efforts to ensure trustworthy, accurate, and timely reporting.

What do you gain when your financial management applications are fully integrated?

Imagine a single integration tool that picks up and consumes transactional data from any source, properly transforms it, and automatically creates detailed or summarized journal entries, in exactly the right format, with all required columns, data, coding, and proper debit and credit distributions.

That would save time, prevent errors, and expedite posting from external data sources. And the strategic outcome is maintaining your organization's credibility with external stakeholders – donors, grant-makers, board members – with financial statements and stewardship reporting that are always timely, trustworthy, accurate, and comprehensive.