

Prophix versus Vena



In a world where with thousands of software solutions for every business need, how do you narrow it down and choose the right one to support you and your business? Ask yourself a few questions: What are your business needs? What are your reporting and analysis goals? Do you need a solution that can scale with you as your team and priorities grow and change too?

And most importantly, “Can this solution do **this** so I can do **that**?”

Let’s take a side-by-side look at Prophix and Vena and see what you can do.



Pre-built integrations to automate your data collection



Use Vena’s API to integrate your systems, import Excel and CSV files, or connect to an SQL database or warehouse

Automate workflows and repetitive tasks to reduce errors and increase efficiency



Build process maps, automate repetitive tasks, set reminders and track progress

Audit Log captures all changes in a central location including who, when, and how data was updated



Version history lets you roll back to previous versions and all spreadsheet files are time and user stamped

Data security assigned by user, role, or group and suppresses data based on preset user permissions



Basic data security with role-based permissions, SOC 1, and SOC 2 compliance

Structured BI in a single interface so you can view reports or perform ad hoc analysis all in the same system



No built-in data analysis functionality, users can use Power BI connector to build dashboards and reports

Self-serve ad-hoc analysis so users can create reports at any time using custom or pre-built templates



Use out-of-the-box report templates or pivot tables to build reports for analysis

Customizable dashboards to meet your unique business needs including Workflow Tasks, Badges, or Charts



Select fully editable visualizations from a template library

Cloud based consolidation application with pre-defined parameter sets like local GAAP, IFRS, and report templates



In partnership with Fluence Technologies for an integrated solution for FP&A, extended planning, and financial close management

[Read the full blog](#)