

# 5 WAYS

FinLogic.io can provide you with immediate value

1



## 100% Integration with Google Sheets

This integration provides FinLogic.io users with access to the world's best online spreadsheet instead of being stuck in rigid proprietary interfaces other vendors design for their software.

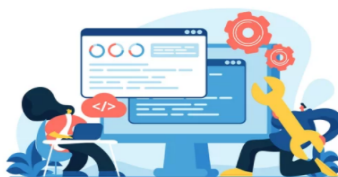
2



## Avoid Proprietary Code

Traditional FP&A software requires models to be developed using the vendor's proprietary code. This leads to more costs, higher complexity and dependency on specialized consultants. A better way is to avoid all proprietary code and build models directly within Google Sheets.

3



## Adopt today's Modern Cloud Components

Most traditional FP&A software have an outdated architecture as they were originally designed 15 to 30+ years ago. The many modern components offered by FinLogic.io were not available then. For this reason you pay more and receive less with traditional software.

4



## World's most powerful database for FP&A

FinLogic.io uses MongoDB as its central database for FP&A. MongoDB is the world's most powerful database for modern and cloud applications. The world's largest e-commerce sites and mobile apps use MongoDB to store billions of data points without ever experiencing any performance issues. No other FP&A database will outperform MongoDB.

5



## Quick Implementations

FinLogic.io clients can be up and running in weeks and avoid those long and complex implementations associated with traditional FP&A software.

FinLogic.io is an FP&A cloud based solution to support various use cases including financial planning, budgeting, forecasting, reporting, consolidation and reconciliation. Traditional FP&A software has become rigid similar to having a second ERP and managing everything manually on disconnected spreadsheets never works. FinLogic.io strikes the right balance by delivering an enterprise system connected to your ERP and with centralized data while allowing your users to remain on the spreadsheet interface they prefer.

Visit [www.finlogic.io](http://www.finlogic.io) and request a demo.