

Welcome to Fluence

Fluence is the only SaaS financial consolidation, close and reporting software purpose-built for high-growth businesses. Our customers go live in weeks, close their books in days and report intelligence in real time.

The value for finance & accounting



CFOs & Finance VPs

Close early with confidence, across your investments, subsidiaries, regions and more.



CAOs & Controllers

Drive smarter business decisions with trusted, timely, transparent data.



Directors & Managers

Stop spending painful late nights and weekends closing your books each month.

Results you can count on, today and tomorrow

Fluence gives you the time, confidence and insights you need with results you'll realize before the next quarter, like our customers who:



now see same-day cash flow and business health numbers



slashed their monthly close time by 90%



cut their year end audit time and cost in half

"Fluence is really delivering on their promise of easy to use and robust consolidation for the mid market."



Craig Schiff
President & CEO,
BPM Partners

The Fluence difference

Fluence is purpose-built for handling your close, consolidation and reporting needs with features and benefits including:



Out-of-the-box

Go live in weeks with pre-built, financial calculations, workflows, models and templates.



</> No code

For true finance-owned reporting, financials, workflow automation, user roles and more.



Data Connectivity

Consolidate and report on data from virtually any data source, financial and operational, internal and external.



Transparency

Let your auditors, board and management see what's behind every metric, down to the journal entry.



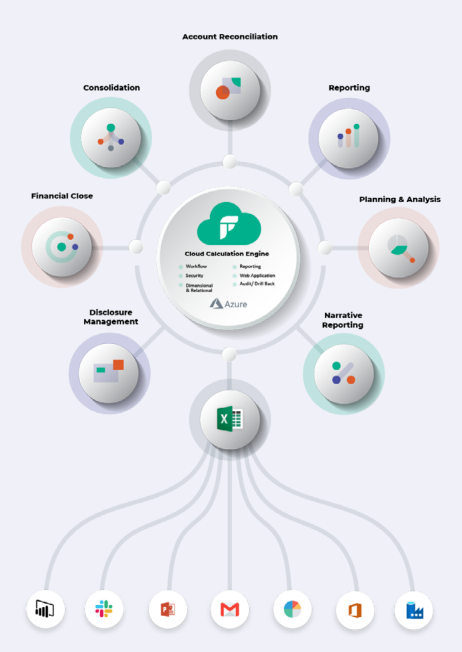
Interactive self-serve reporting

For the insights you need and the story behind all your numbers.



Connected Excel

Get the control and data you need with the software you already know and love.



See why Fluence is the financial consolidation solution you've been waiting for. Book your personalized demo today at fluencetech.com.

