

eBook



# The Game-Changing Power of Scenario Planning

Five best practices for business agility.



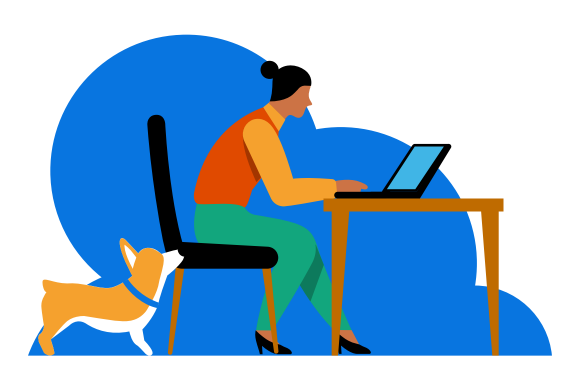
# Is your organization agile enough to keep up with the speed of modern business?

Now more than ever, agility is a business imperative. Without the ability to adjust revenue and expense assumptions over time, or model multiple scenarios simultaneously, or see the impacts of new markets, staffing changes, or new government regulations, companies simply won't have the ability to weather whatever comes next; much less respond to changes in real time.

In other words, FP&A needs to harness the power of scenario planning—to help organizations thrive amidst uncertainty—and become a true strategic partner to the business.

Powerful, streamlined scenario planning gives finance the ability to incorporate changes as they happen—without skipping a beat. Turn data into a single source of truth; model the financial impact of various decisions; test scenarios and assumptions; and see how they will affect critical initiatives.

Read this eBook to learn how organizations like yours have replaced one-off annual plans with agile forecasts and timely data, so your organization can sharpen insight, reduce risk, and operate with agility.



# Model multiple what-if scenarios concurrently.

Today's finance teams need the flexibility to spin off multiple scenarios at a moment's notice in order to explore the implications of possible strategic decisions.

Models ought to be able to answer questions like: What happens if we expand into a new market? What are the impacts of expanding the sales team in a particular region? Since driver-based models incorporate numerous financial and operational metrics, you need to be able to adjust assumptions and see results quickly—all within the context of your models. With the power of driver-based planning, you'll be able to compare multiple scenarios and identify the best path forward.

With the right platform, this kind of complex planning can be fast and easy—and far more flexible than traditional spreadsheet-based planning. You can easily change assumptions and quickly see results. Then take all the time you need to analyze the implications.



Streamlining the production of budgets and forecasts has helped tremendously but it's the modeling and scenario planning we're now able to do that's made the biggest difference to the business.

Finance Manager, Power Nelson



# Enable rolling forecasts.

Automating the actuals import shortens forecast cycles and helps you run faster what-if scenarios. Say you'd like to update business drivers to reflect your Q1 actuals. Next you need to revise revenue numbers. What will all of this mean for your Q4 cash position? It should be easy enough, but this one "small" change triggers a waterfall of updates consuming hours, days, or even weeks—particularly if you do your planning on spreadsheets.

After all, spreadsheets work great for individual back-of-the-envelope analysis, but an organization relying on a web of lookups glued together with copy-and-paste makes forecasting time-consuming and error-prone.

Finance professionals say they take an average of 77 days to complete an annual budget and 20 more to perform a forecast, according to the Association of Finance Professionals. With a cycle that slow, it's difficult to provide a rolling view of the organization or make time for strategic analysis.

Implement a cadence that allows you to ingest actuals on an automated basis. Then easily adjust drivers in your model so you can provide an always-on rolling forecast.



A couple of months after we went live with our annual budget process, we pivoted to month-to-month forecasting in just four days.

Director of Financial Planning and Operational Analysis, Christiana Care



77 days working up annual plan.

**20** days preparing forecast.

Day 98 plan is obsolete.

## Keep everyone on the same page.

Are we all aligned on the numbers? A solid plan requires a comprehensive model to ensure that everyone is on the same page and has access to the latest data.

And with data coming from multiple sources—revenue and expenses from your ERP, personnel costs from your HR or payroll system, and sales data from your CRM system—relying on disconnected spreadsheets becomes problematic. You'll end up with decisions that are delayed, or worse yet, based on stale data.

Toss out the spreadsheets and use a specialized platform that incorporates the latest data to drive your KPIs. Establish a single source of truth for the entire organization—so everyone's on the same page.



We can respond to board requests quickly and easily, slicing and dicing data to generate insight for the business. What's even more indicative of our success with Workday Adaptive Planning is the fact that we use it all the time—that really is the proof in the pudding.

Group Reporting Analyst, INTO

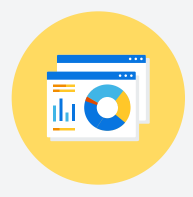


## Get business partners to own the plan.

When plans are locked up on an FP&A analyst's hard drive, business owners have difficulty accessing their KPIs. This creates a lack of ownership and accountability for the results—it becomes "finance's number" instead of their own.

Critical KPI data—changes to your workforce plan or consumer demand assumptions or cash position, etc.—needs to be accessible to decision-makers. And answering ad hoc questions shouldn't be a multi-day, one-off exercise for an FP&A analyst.

Empower stakeholders with real-time, self-service access to the data they need, and the plan will become theirs. A dashboard allows budget owners outside of finance to easily review KPIs and see the impact of their decisions without having to put requests into finance.





Now that we're using Workday Adaptive Planning within our finance team, we're able to work more collaboratively and don't have any individual—whether it's me or someone else—acting as a bottleneck for our planning process.

Senior Director FP&A and Treasury, Harry's

# Combine top-down with bottom-up models and assumptions.

Guidance from executives and board members typically starts with top-down metrics—net revenue, capital plans, volume drivers, market changes, and more. But building an operational plan that you can execute against also requires detailed ground-up assumptions.

So when it comes to building a model, the FP&A team is left with a choice: Should we start from a growth rate and make margin and ratio assumptions (top-down)? Or with a detailed personnel roster and trial expenses (bottom-up)?

Picking one leaves you with a plan reflecting only half the business. Doing both in spreadsheets is tough because the two models remain disconnected, and you're left with a manual goal-seek or a copy-and-paste exercise to make sure everything syncs up (and good luck with that).

Combine high-level, top-down growth and margin-based models with a detailed bottom-up model that includes variables like staffing requirements, net revenue by product line, or production capacity in a particular region in a single platform. Then quickly and easily reconcile differences and identify gaps.



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Workday Adaptive Planning helps us to meld our financial data and nonfinancial data together to create a unified plan, which we could not do before.

Director of Finance & Accounting, UCF College of Medicine

# Your journey to agile planning starts here.

#### Modern cloud enterprise planning solutions like Workday Adaptive Planning allow you to:

- Gather data in real time—Invest your time in picking the right planning system that eliminates the need for manual data gathering; making you efficient enough to be able to produce rolling forecasts.
- Involve everyone in planning—Get everyone in the organization involved in the planning process by giving them access to real-time data. And let business partners 'own' their numbers.
- Utilize multiple scenario planning versions—Your driver-based models should be flexible enough to allow you to change multiple assumptions and immediately see the impacts across the business, so you can respond accordingly.
- Take advantage of the best of both worlds—Combine high-level topdown growth and margin-based models with detailed bottom-up personnel rosters and pipeline forecasts in a single platform so you can quickly reconcile differences and identify gaps.

Learn more about how planning is transforming organizations like yours.

### **About Workday**

Workday is a leading provider of enterprise cloud applications for finance and human resources. Founded in 2005, Workday delivers financial management, human capital management, planning, and analytics applications designed for the world's largest companies, educational institutions, and government agencies. Organizations ranging from medium-sized businesses to Fortune 50 enterprises have selected Workday.

To learn more, visit <a href="https://decisioninc.com/technology/workday-adaptive-planning">https://decisioninc.com/technology/workday-adaptive-planning</a>

