



Cost Analysis: Turning Hidden Numbers Into Smarter Decisions

Running a business means living with constant pressure on your margins. Expenses creep up, customer expectations shift, and sooner or later, you find yourself asking: what happened to our margins?

That's where cost analysis comes in. Done properly, it's not just a backward-looking exercise that tells you what you spent last quarter. It's a forward-looking tool that reveals which products, services, or client segments are truly profitable, which ones are quietly draining resources, and where you have room to improve.

In this document, we'll outline a practical framework for cost analysis: how to map your expenses, test different scenarios, and use the results to make better business decisions..

1) Build a clear cost picture

The foundation of cost analysis is categorizing costs correctly. You've probably heard of fixed and variable costs, or direct and indirect costs. They sound similar, but they answer different questions:

- Fixed vs. variable tells you how a cost behaves as your activity changes. Rent is fixed; raw materials are variable.
- Direct vs. indirect tells you what the cost supports. Steel in a car is direct; HR salaries are indirect.

When you layer both lenses together, you see more than just line items; you see how each dollar acts in your business. For example, your factory lease is fixed and indirect, while your packaging supplies are variable and direct.



At first glance, this step may feel basic. But it's the foundation for deeper analysis. Once your costs are mapped, you'll start spotting patterns, like variable costs creeping up faster than revenue, or fixed costs growing in areas that don't tie directly to output. Even if nothing stands out immediately, this framework enables the next steps to deliver meaningful insights.

2) Allocate overhead with intention

Many businesses make the mistake of applying a flat percentage to direct costs to cover overhead. It's simple, but it hides reality. That shortcut makes it look like every product or client is equally responsible for overhead, when in fact some use far more resources than others.

A better approach is to create cost pools, or buckets, for items such as IT, facilities, or compliance, and then allocate those costs using logical drivers. For instance:

- IT support can be assigned based on the number of help desk tickets tied to a department or service line.
- Facility costs might be allocated by square footage used per team, product line, or manufacturing process.
- Compliance costs can follow headcount, or be linked to specific regulated services or government contracts.

The key is that each of these overhead costs should ultimately be traced back to what you sell. If one offering consistently uses more IT support, occupies more space, and requires heavier compliance oversight, it should be responsible for a proportionally higher share of overhead.

By assigning overhead where it belongs, you can identify which products or services are truly carrying their weight and which ones are being quietly subsidized.



Yes, it takes more effort to set up than a flat overhead rate. But the payoff is clarity: once overhead is allocated properly, you'll be able to see profitability by product, client, or project with far greater accuracy.

3) Measure contribution and profitability

To take things a step further, you can calculate contribution margin, which is your sales minus variable costs. This tells you how much each sale contributes toward covering fixed and indirect costs.

Let's say you sell a product for \$100. The raw materials and shipping come to \$40. That leaves a \$60 contribution margin. It sounds healthy until you subtract the overhead costs that the product consumes. That's when you reach the real test.

Once overhead is factored in, you may find that your supposed "bestseller" only nets \$5 per unit, while a smaller, less glamorous product generates \$25 of margin each time. These kinds of surprises are common, and they're why accurate overhead allocation matters.

This is also where the breakeven point becomes practical. By dividing your fixed costs by your contribution margin per unit, you can see exactly how many units you need to sell or how much revenue you need to book before you're truly covering all your costs.

In short, this step turns your cost map into actionable intelligence. Instead of guessing which offerings keep the business afloat, you'll know exactly which ones are fueling growth, and which ones are holding you back.

4) Stress-test your assumptions

Of course, your cost analysis should evolve along with the market. Once you've mapped costs and measured profitability, the next step is to ask: what happens if things change?



By modeling a handful of “what-ifs,” you can see how resilient or fragile your margins really are.

What if labor costs rise 10%?

What if shipping rates spike overnight?

What if a new technology lets you cut admin hours in half?

These scenarios reveal which parts of your business have the resilience to handle shocks, and which ones are already close to the edge.

For example, say your consulting firm bills \$50,000 for a project. Today, variable and allocated costs total \$40,000, leaving a margin of \$10,000. If wage rates rise just 8%, those same costs climb to \$44,000, and your margin shrinks to \$6,000. You’re still profitable, but the cushion is much thinner. Now imagine the same scenario with a smaller client project; you could be underwater before you realize it.

For bigger investments, this process becomes a cost-benefit analysis, where you weigh upfront costs against the long-term savings or revenue gains they’re expected to deliver. For instance, buying a \$100,000 software system might feel expensive, but if it cuts manual processing hours by 20% a year, the time savings could easily outweigh the upfront cost within two or three years, especially once you discount future savings to today’s dollars.

5) Make it actionable

The point of cost analysis isn’t to build spreadsheets; it’s to make better decisions.

When you put the numbers to work, you can:

- Decide which product lines to grow, re-price, or phase out,
- Spot when it’s smarter to hire than keep paying overtime,
- See whether it makes sense to renegotiate a supplier contract or switch entirely, and
- Understand the true cost of serving different customer segments



To get the most value, don't treat this as a one-and-done project. Update and review your data at least quarterly, and connect it to the metrics you track every month. That way, the process serves as an early warning system, helping you catch issues before they erode profitability.

Bringing it all together

When it comes to cost analysis, consistency beats perfection. The goal isn't to build the perfect model on day one; it's to start small and build momentum.

That will give you a clearer picture than many businesses ever develop, and it sets the stage for deeper insights.



Next Step

An expert advisor can help you get started with cost analysis and take it further: applying advanced methods like activity-based costing, running sensitivity and cost-benefit analyses that withstand scrutiny, benchmarking your numbers against industry norms, and embedding cost tracking into your monthly reports so it becomes a living management tool.

If you'd like help with your cost analysis, please reach out to our office. We're happy to offer tailored guidance based on your specific situation.



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Our Mission

To add value to those we are privileged to serve by providing proactive, timely and innovative financial and operational advisory services. Our client-focused team is committed to professional excellence and personal growth.

Our Vision

With a commitment to true professionalism, we will be a firm that is an aggressive, innovative competitor using diverse talent, services and state of the art technology. We will strive to function as a team concentrating on continuous improvement and developing specialties sensitive to our clients' needs. We will aspire to exceed our clients' expectations by delivering awesome service.



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