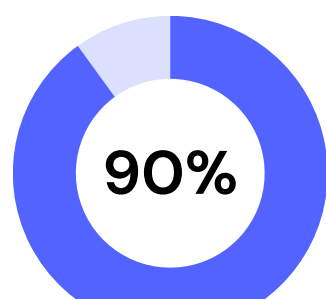


The 4 Key Steps to Optimizing Your IT Efficiency

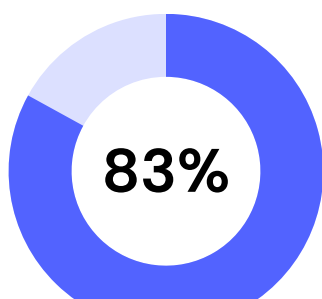
Without a doubt, Information Technology (IT) forms the backbone of every successful organization. And now with the rise of [orchestration](#), businesses get a chance to ditch their old-school manual IT processes and switch to a smoother, automated solution.

Here's how the numbers break down:



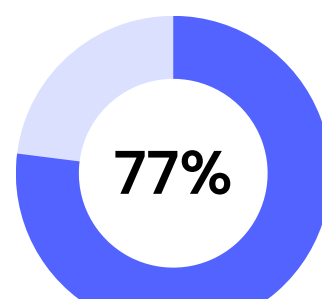
of global organizations

are expected to prioritize investments in digital tools through 2023.



of IT leaders

believe workflow automation is crucial for business success.



of businesses

expect to increase or maintain their technology budgets through 2023.

\$4.6 trillion

And with an anticipated [\\$4.6 trillion](#) projected spend for 2023, I think the thesis is clear: **IT efficiency is more important than ever.** While investing in your current infrastructure is great, ensuring efficiency is another process all on its own.

Here are the 4 key steps to optimizing your IT efficiency:

1 Gather Feedback for Improvement

In the IT world, leveling up your game is all about continuous improvement. But hey, it's no walk in the park.

Chat it up with your fellow developers, engineers, and architects on the IT team. You'll uncover some nuggets about what's smooth sailing and where you could use a little tune-up.

You want to create a vibe where everyone's throwing ideas into the pot. If you're looking to improve your IT efficiency, it starts by tuning in and valuing the voices that matter. **Here are 3 steps to take:**



[Create Open Channels](#)



[Regularly Solicit Feedback](#)



[Implement Suggestions](#)

2 Gather Feedback for Improvement

For true IT efficiency, you need to look to the cloud. [Cloud native computing](#) is changing how businesses handle data with its flexibility and scalability.

But how does this cloud switcheroo make your IT life better? Well, it opens doors to cool platforms like [Direktiv](#). Now you can automate tasks, manage data flow, and make sure all your tech pieces are chatting with each other.

Let Direktiv do the heavy lifting to:



[Orchestrate Event-Driven Workflows](#)



[Streamline Manual Processes](#)



[Reduce Overall Costs](#)



3 Orchestrate Manual Processes

What can orchestration do for you? Take, for instance, automating IT tasks like infrastructure provisioning, user onboarding, and software updates.

With orchestration, you can kiss your old manual (time-sucking) processes goodbye. With Direktiv behind the wheel, your team will be off the hook from the daily grind of manual IT tasks.

Consistency? *Check.* Deployment errors? *Non-existent.* What's not to love? **Here's what Direktiv can do for you:**



[Optimize Any-Platform Operations](#)



[Easily Scale Orchestrated Workflows](#)



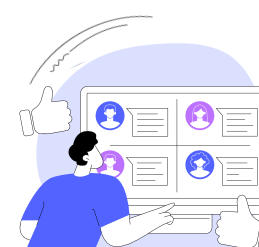
[Modernize Legacy Applications](#)

4 Iterate and Refine Until Satisfaction

The last stop on our IT efficiency journey is refinement. Spoiler alert: there will be obstacles. So, how do you tackle them? Simple—keep tweaking until things are almost perfect (or, you know, until you're pretty happy).

Create a vibe where everyone's up for trying new stuff, learning from it, and rolling with the punches. Figure out what clicks, learn from what flops, and treat setbacks like pit stops on the road to success.

With each round of tweaks, your IT operation gets tougher, more adaptable, and finely tuned. **Here are 3 ways to refine your process:**



[Make Data-Driven Decisions](#)



[Implement DevOps Practices](#)



[Encourage Innovation](#)



As we finish off our path to optimizing your IT efficiency, **it's clear that being proactive and flexible in managing IT is a must.** Every key step we talked about creates a strong grid to improve your IT operations. **And when it comes to event-driven orchestration to reach true IT efficiency, Direktiv has you covered.**

[Try Direktiv for Free](#)

About Direktiv

Direktiv is cloud native and serverless, which means it's cloud, vendor, and platform agnostic. It uses the latest event-driven architectures to drive the workflows or microservices orchestration. Users create elegant and simple workflows using a descriptive industry standard. Direktiv allows developers to use their current processes and the freedom to use their preferred (or ANY) coding language through the use of containers.