

Pitch Rebolt

Rebolt is a tool that helps companies become **10x more productive**. Here's how to help everyone on the team to see it

What does this tool do? Why do we need to build software?

Rebolt transforms manual work into automated custom tools and agents.

Why would I want this?

Apple, Google, and Meta have half of their engineers dedicated to automating operations with software. That's one of the main reasons why they're the most valuable companies in the world.

If you wanna become like these companies, you face one of the following situations:

- You give up on automation because it's **too expensive or slow**
- You buy bloated, **overpriced solutions** that don't really fit
- You try to **hire engineers**, if you can afford them

But what if you could have a software engineer without hiring anyone?

Rebolt makes your company work like Apple, Meta, or Google.

Think about that tedious file or workflow where you spend hours every week. That can be automated.

We don't know where to start

Think about the task you or your team **dread** doing every week.

We start with a workflow that is either:

- Spreadsheet-heavy
- Touches several departments or approvals
- Relies on manual work
- Uses multiple solutions stitched together

What are the steps to get started?

1. Choose a simple process that should be automated
2. Understand the steps involved. If not all steps can be automated, identify the minimum useful version that still saves time
3. Visualize how the ideal solution would look
4. Kickoff a pilot with Rebolt. [Read: how to pilot](#)

Examples of solutions that were implemented with Rebolt per department

Operations

- Project tracking dashboards that consolidate updates from multiple spreadsheets and departments.
- Approval workflows (purchase orders, vendor onboarding, expense approvals) replacing long email chains.
- Customer or partner portals to share project progress, documents, or metrics.

Finance & Admin

- Expense reimbursement or invoice tracking apps instead of scattered Excel sheets and email threads.
- Budget vs. actuals dashboards pulling data from accounting tools like QuickBooks or NetSuite
- Contract renewal reminders connected to Google Drive or DocuSign
- CFO dashboarding for cash flow and accounting tracking
- Internal ticketing system to request product features, improving team collaboration

HR & People Ops

- Employee onboarding/offboarding trackers pulling data from HRIS, Slack, and IT
- Time-off requests and approvals that integrate with calendars and payroll
- Parking slot and office spot manager app

 **Sales & Customer Success**

- Pipeline dashboards for quota and commission tracking pulling data from CRM
- Client implementation trackers that assign tasks and syncs with CRM
- Customer onboarding app, avoiding manual forms or email chains

We don't have time right now

You might feel you don't have the time, but that's exactly why you need this.

The truth is, your team is already losing time every day to manual, repetitive tasks that shouldn't exist.

Every delay, every follow-up, every small thing that "just takes a few minutes" adds up to hours, days, and even weeks of lost productivity.

When you automate, you don't find more time: you create it. What takes hours today can run on its own tomorrow. What slows you down now becomes instant.

The companies that move fastest aren't the ones with more time.

They're the ones that stop wasting it. You don't need extra time to start. You start and you'll get time

When piloting, Rebolt team will setup everything that's needed for the team to start using the tools

This is not the priority. Our current processes "work fine"

Your team may think their current workflow "works fine". The reality is that it's slow, repetitive and bloated.

If you dig into it, they go back and forth from Excel, emails, getting blocked by each other by simple requests waiting and excusing themselves "because they need to wait for X person".



If one replies in 30 seconds what usually takes a day gets done in hours. What takes hours gets done now. What is automated is done x100 times a day what took weeks to do only once.

Speed and automation compound.

You will likely uncover deep inefficiencies and processes that might even be completely automated.

Top companies already leverage AI to automate every part of the company possible, driving up to **x10 improvements in productivity**.

Integrating AI into your company might not be today's top priority,, but evolving your way of working to **outpace your competitors** should be.