

Introducing Rebolt

1. What problem do companies face today?

In the AI era, most non-technical teams still run their operations on **spreadsheets**, **email** chains, and **manual work**. When companies need something better:

- Buy overpriced SaaS that don't fully fit the needs
- Hire developers and wait months
- Do nothing because it is too costly in time, money or both

More than **60% of software** built is for **internal use**, yet it is **not priority** for developers, who must focus on **customer-facing** work

2. Who has this issue?

Non-technical users who rely on **Excel**, expensive **SaaS** or **manual processes** that can be automated with **AI**, and **developers** who have to prioritize customer-facing work, so internal needs are **delayed or ignored**

3. How much is this costing you?

Hundreds of thousands of dollars a year on manual work time, engineering bottleneck, missed opportunities due to human errors and unnecessary SaaS tools

4. How are you solving this today?

Non-technical users are unable to build tailored and functional custom software

Instead, they use a messy mix of **spreadsheets**, **manual work**, **low-code tools**, and overpriced **SaaS** products that don't fully fit their needs.

5. Why don't current solutions work?

Building internal tools is **too costly** in **time, money, or both**. They either require technical skills, don't integrate well with company systems, or are too rigid to adapt to real workflows.

- **Low-code** tools still require **setup** and **technical** knowledge
- **SaaS** are **overpriced** and too **rigid**, forcing teams to bend their workflows to fit the tools
- Relying on **engineers** doesn't scale: internal tools are always **deprioritized**.

TL;DR: Teams either waste time hacking things together, overspend on partial solutions, or give up altogether.

6. What has changed?

AI has changed the way we build software.

Non-technical users can now **describe what they need in plain language** and an AI can generate working tools, connect to company systems, and automate complex workflows in **minutes**

7. How does Rebolt work?

Rebolt **connects** to your systems (Gmail, Teams, Sharepoint...) and allows any user to build **tools** on top to **automate work**. You get a real, **usable tool** in **minutes** with no code, and no technical setup.

- You describe what you need in **plain language**: *"a tool to manage trip expenses for all employees."*
- You connect the systems your app needs with **one click**: *"send alerts with rejected expenses"*
- Rebolt generates a **fully working** app with UI, logic, and automations.

8. Why is Rebolt better?

Rebolt is **10x faster** and **cheaper** than traditional solutions. We replace months of developer work (worth **\$60,000–\$200,000** per tool) with **apps** built in **minutes** by **non-technical** users.

It also saves companies **\$100k–300k/year** in manual work and avoids paying **\$10k–50k/year** for rigid **SaaS tools** that only partly solve the problem.