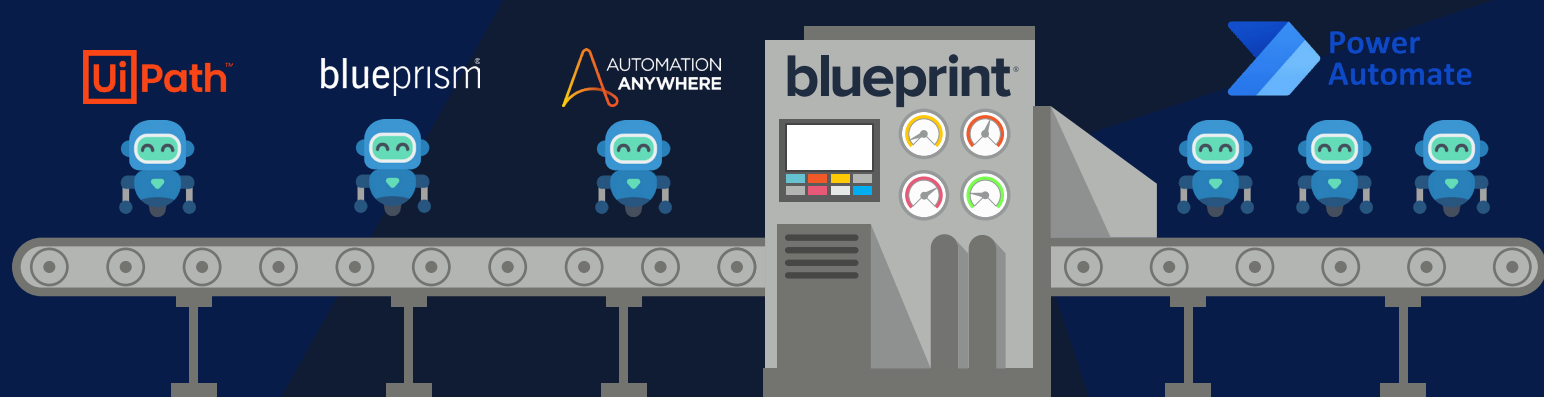


# Why Automated RPA Migration with Blueprint

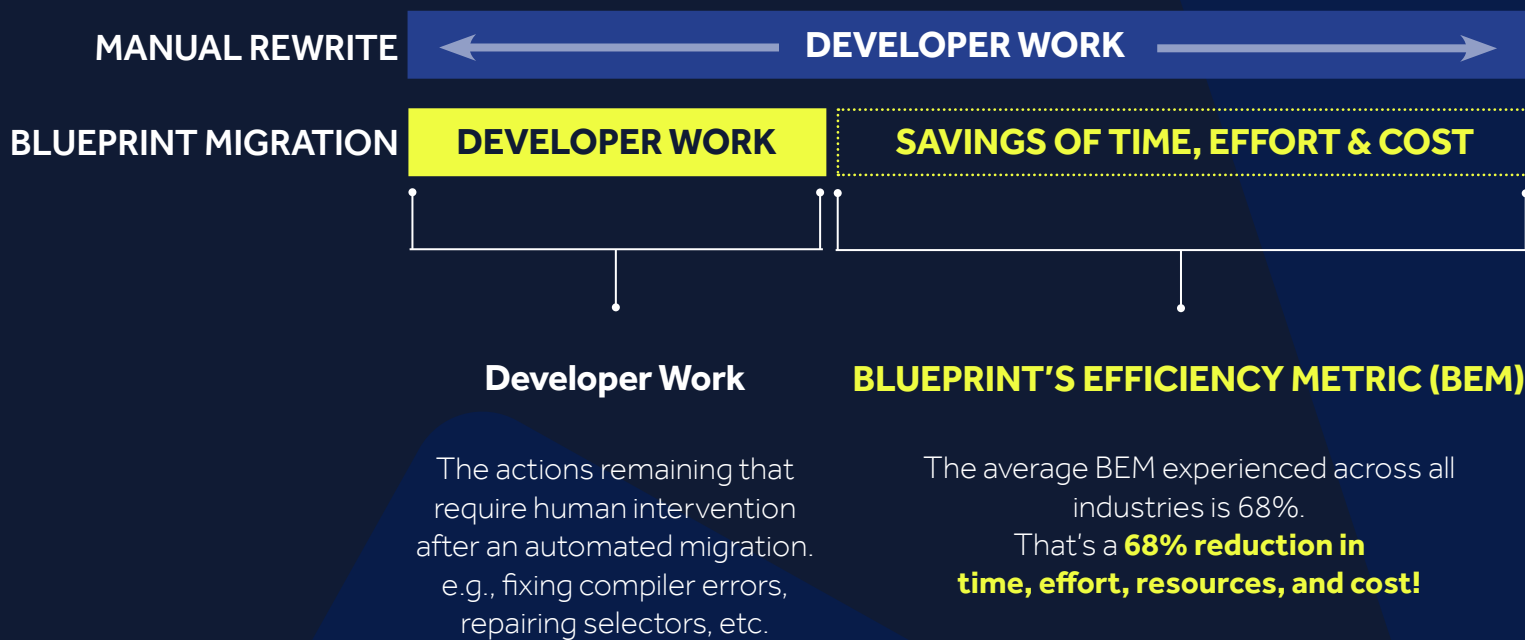
## JUST MAKES SENSE

We get it, we know you *can* manually migrate your bots onto Microsoft Power Automate without Blueprint, but the thing is, why would you? With Blueprint at the helm, our clients experience an average of 68% efficiency savings. That's time, effort, resources and money you can spend driving net new gains for your organization, whatever they may be. Not sold yet? As the old adage goes, a picture is worth 1000 words, and we think we're painting one heck of a convincing picture.



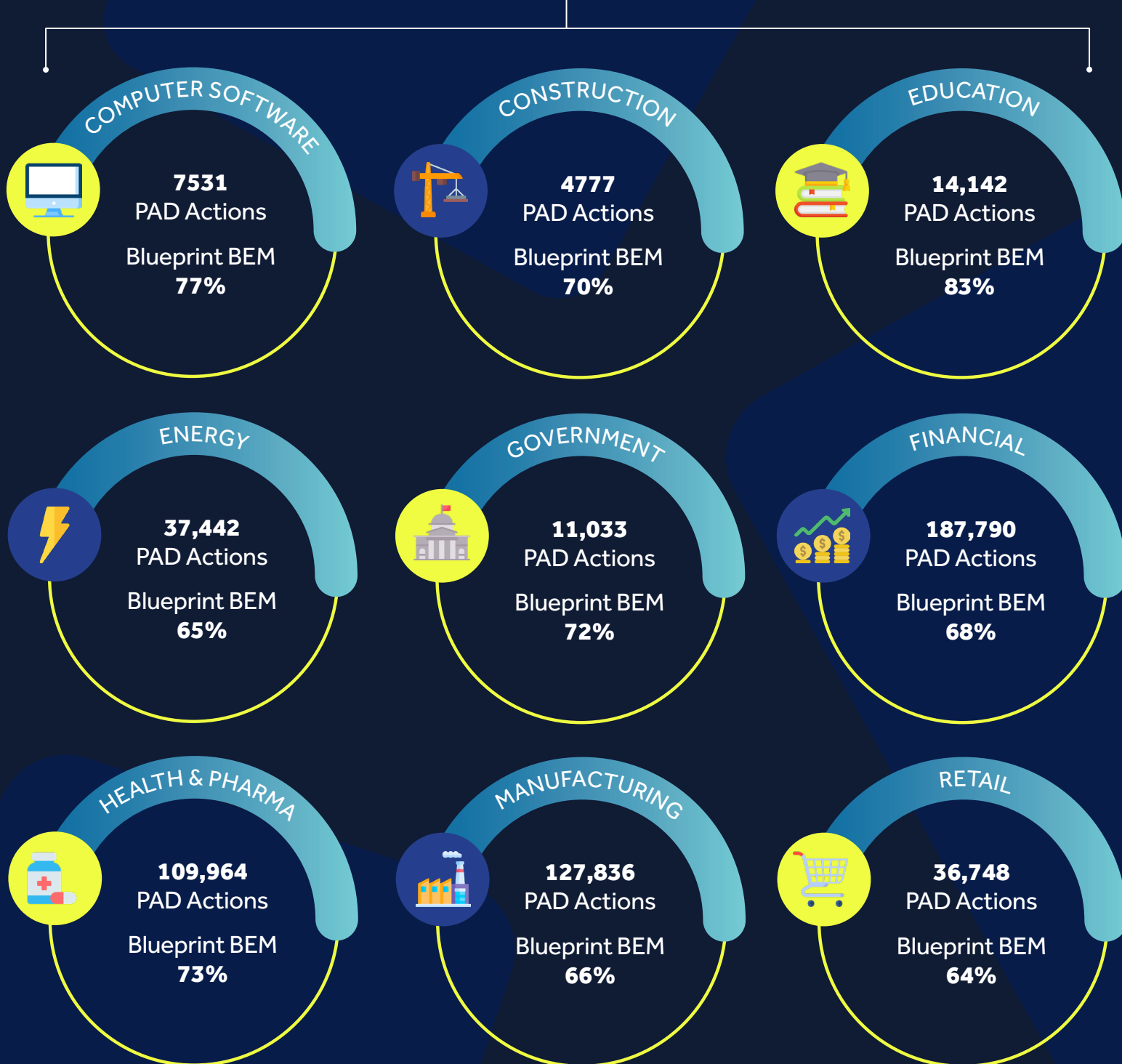
## Blueprint's Efficiency Metric: What is it?

The Blueprint Efficiency Metric (BEM) is the time, effort, and cost savings you realize when you migrate your automation estate to another platform using Blueprint versus a manual rewrite.



**14 MILLION+**

RPA actions automatically converted across every major industry using Blueprint



## Efficiency Boost At a Glance

**115,379,568+**

Total lines of Code Migrated to Power Automate using Blueprint

**93%**

The Percentage of Actions that Migrated Automatically to Power Automate

**68%**

Average Blueprint Efficiency Score (that's time, effort, resources, and cost)

## Stop! There's more: Customer Stories

Don't just take our word for it, check out these success stories. Then call us. It's worth it!

INDUSTRY: FOOD & BEVERAGE



620 total days of development effort was turned into **134 days using Blueprint.**

INDUSTRY: TRANSPORTATION



Blueprint turned **193 estimated days** of developer work in **just 22 days.**

INDUSTRY: EDUCATION



**97% of actions automatically created** using Blueprint, the rest took one person **12 days to complete.**

INDUSTRY: GOVERNMENT



Blueprint instantly migrated **15,406 actions** directly to Power Automate **in a matter of hours.**

INDUSTRY: TECHNOLOGY



Migrated **200,000 actions in 3 months** (manual migration was **estimated to take 2 years.**)

INDUSTRY: SERVICES



**122 days of manual work** for a 30-person development team was reduced it to **just 10 days.**