Raisin Runs from Jenkins Nightmare - Deploys 5x Faster and Saves 525k per Year

“We have drawn clear lines of ownership using Harness. My team owns workflows and templates, and each application team manages their own services, pipelines and triggers.”

José Meyer | Lead CI/CD Engineer

Continuous Delivery Challenges

- Jenkins was managed by a centralized team of 6 developers. This team dedicated 80% of their time to Jenkins maintenance, updates, plug-ins, and troubleshooting.
- Jenkins deployments were extremely manual, developers had to manually update slack channels with every deployment. Raisin released 10 production deployments a month.
- It took 2 days for new application to be onboarded onto Jenkins.

Harness Solves Continuous Delivery

- Using Harness, Raisin gave deployment responsibility to application teams. These teams are now responsible for their own services, pipelines, and triggers. José’s team only has to worry about creating templates. The original team of 6 now only spends 20% of their time administering pipelines.
- Raisin deploys 53 times a month.
- Onboarding a new application into Harness takes 30 minutes.

Business Impact & ROI

- $525k in maintenance cost saved per year by reducing maintenance effort 80% to 20%.
- 5x increase in deployment velocity from 10 per month to 53 per month.
- 97% reduction in onboarding time from 2 days to 30min.