

# The Modern Software Delivery Platform

Loved by Developers Trusted by Businesses

## Why Harness?

### Intelligent CI/CD, Feature Flags, and Cloud Cost Management

Harness was created to help every company build and deliver software with the speed and quality of the world's top software firms. Customers expect top tier software—but most companies don't have the budget or developer time/talent to execute. Enter Harness: your ticket to becoming an elite performer in software delivery.

### **Harness Value Drivers**



#### Velocity

Lower time to market for new services, developer onboarding, and cloud migration.



#### Quality

Reduce downtime, incidents, defects and regressions, while optimizing performance.



#### Governance

Deploy

Standardize deployments, provide auditing and compliance, and enforce fine grained RBAC.

Verify Change Impact



#### Efficiency

Remove scripts, plug-in maintenance, and developer toil while optimizing cloud costs.

### What We Solve



#### CI/CD

- Need to Ship Code Faster
- Public Cloud Migration
- Microservice Migration
- Modernizing Applications
- Scaling Applications



#### **Cloud Cost Management**

- Budgeting and Forecasting Cloud Spend
- Cloud Cost Transparency
- Cloud Cost Waste from Idle Env
- Cloud Cost Waste from Over-Provisioned Env



#### **Feature Flags**

• Limited Time = Low Confidence in New Features

Manage Feature Flags

Manage Cloud Costs

• No Single Control Plane for Builds, Deployments etc.

### **Continuous Integration**

Take source code to artifact with containernative CI and test optimization so all builds are isolated and test cycles shortened up to 98%.

Differentiators:

- First to use AI/ML to drive test optimization
- GUI pipeline builder for everyone from junior to advanced Developers
- Delivers deeply integrated CI and CD





### **Continuous Delivery**

Enable engineers to deploy on demand while eliminating toil, custom scripts, plugins, dependencies, downtime, and frustration.

Differentiators:

- Al/ML deployment verification & rollback
- Templatized Canary and Blue-Green deployment patterns
- Advanced governance for secure pipelines with complete visibility and easy audit-ability

### **Feature Flags**

Simpler, faster, more intelligent feature delivery for developers. Ship more features with less risk.

Differentiators:

- First to deeploy integrate with CI/CD
- Governance and audit trails
- Intelligent feature verification and progressive delivery (coming soon)

Home	Project FF Demo	Feature Flags			Environment Producti
	Feature Flags	+ Flag			
	Target Management	FEATURE FLAOS	DETALS	STATUS	RESULTS
Oulids	Get Started	Enable Dark Mode cemo ensport: https://hemess-se.surge.sh/	<ul> <li>Boolean</li> <li>True when flag is ON</li> </ul>	NEVER REGUESTED Make sure your code is deployed	NO EVALUATIONS
Rature Flags		Dable Global Help	Boolean     Faise when flag is OFF	NEVER-INCOUNTED Make sure your code is deployed	NO EVALUATIONS
		Turn ON Flag	Boolean     Faise when flag is OFF	NIVER-REQUESTED Make sure your code is deployed	NO PURLUMPIONS
Orange Avrifications		Please confirm that you want to turn on CE Trial Limit on environment. 30_days will be served.	<ul> <li>Multivariate (Number)</li> <li>7 days when flag is OFF</li> </ul>	NEVER-REQUESTED Make sure your code is deployed	NO EVALUATIONS
		Confirm Cancel	Multivariate (Numbor)     Z days when flag is OFF	NEVER-REQUESTED Make sure your code is deployed	NO PURLUATIONS
		CE Triar Limit	<ul> <li>Multivariate (Number)</li> <li>7 days when flag is OFF</li> </ul>	NEVER-RECUERTED Make sure your code is deployed	NO EVALUATIONS
		CV Trial Limit	Multivariate (Number)     O days when flag is OFF	NEWE-RECUESTED Make sure your code is deployed	NO PURILIANDAS
	6	Enable CV Module	Boolean     Faise when flag is OFF	NEVER-REQUESTED Make sure your code is deployed	NO DALLATIONS

⊗	Dashboard	Cost Optimization / Autostopping Ru	es/					
Projects	My Project X 🗸 🗸	Autostopping Rules						
	Cost Explorer	+ New Autostopping Rule			Q	ST 30 DAYS	My Filter	
eployments	Perspectivies	SUMMARY OF RULES						
0	Budgets		TOTAL SPEND	VS SAVINGS	SAVINGS PERCENTAGE	INSTANCES MANAGED	USAGE TIME	
	Cost Optimization	\$16858.467	\$4000		0	684 instances	Uptime 27.62% -8d	
	Recommendations		11000		72.38%	204 Running	2/82% ~80	
	Admin	\$17586.99			ACTIVE RULES	478 • Stopped	On-Demand 66.6%	Spot 33.3
Cloud Costs			0 1/17	1/19	14 Rules		~5d	-36
Charles .		BULE NAME ¢	IDLE TIME C 0	COMPUTE TYPE C 0	RESOURCES MANAGED BY THE RULE © 0	CUMULATIVE SAVINGS © 0	LAST ACTIVITY © \$	01
Charge Verification		Mginx Test 1	15 min	a spot	No. ef instances: 1  Flunning Custom domain: ga, hamess.io	\$137.56	③ 2 min ago	
		ans Gateway, ASG1 🛦	30 min	Dn-demand	No. of instances: 2 • Stopped Waiting for Domain to propogate	<b>6</b> 4.97	🔆 43 min ago	
		aws Nginx Test 1_old	90 min	En spot	No. of instances: 7 # Stopped	\$557.54	③ 144 min ago	

### **Cloud Cost Management**

Empower teams to spend less time tagging and doing analysis, and get straight to optimizing their spend.

Differentiators:

- Intelligent cloud autostopping automatic cloud cost avoidance saves up to 70%
- First to automate tagging
- Kubernetes cost visibility and optimization