

Smart automation and controls for Enterprise DevOps

Vamp offers release, control and optimizations of your containerised apps



For Product Owners

- multi-stage feature releases (geo, device, time, customer-segments, manual checks)
- feature A/B testing with configuration-based feature toggles/ flags
- integrate with external analytics, APM and business systems
- rich dashboards and wizards for full insights, observability and control

For DevOps Engineers

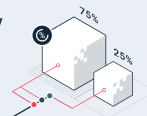
- customisable canary test, release and SLA-based performance optimization workflows
- flexible integrated metrics and events system
- multi-cloud, multi-scheduler, multi-environment features with Role Based Access Control (RBAC)
- powerful installation and configuration management tools

For Developers

- automated canary releasing with rollback and reporting on issues
- self-service system for releasing and traffic routing
- easy load balancing and flexible service-discovery
- API gateway and orchestration features



- Continuous zero-downtime releasing
- Limited blast radius with Vamp's gradual rollouts and upgrades.
- Automated & segmented canary releasing



Optimize new feature releases

Launching new features to your OTT, IoT or STB platforms?

- Vamp A/B tests new feature releases
- Coupling IoT or STB device metrics with customer satisfaction data real time
- Real time decisions on success or failure of new features and automating the release workflow

Optimize Cloud Costs and performance

- Vamp controls the scaling on your cloud platform in a smart way.
- Vamp optimises cloud usage through Priorities and Real-time load control
- Vamp abstracts complexity and runs on all major container platforms



Increase Quality Of Experience

 Vamp's real time integration with monitoring systems and Vamp's decision engine enable real time workflows for automatically actioning issues with QoE



"South-Korea's top payment app uses Vamp to confidently canary release microservice applications in production"



"Smart home appliance company provides DevOps teams the right tool to release microservices shortening time to market by 60%"



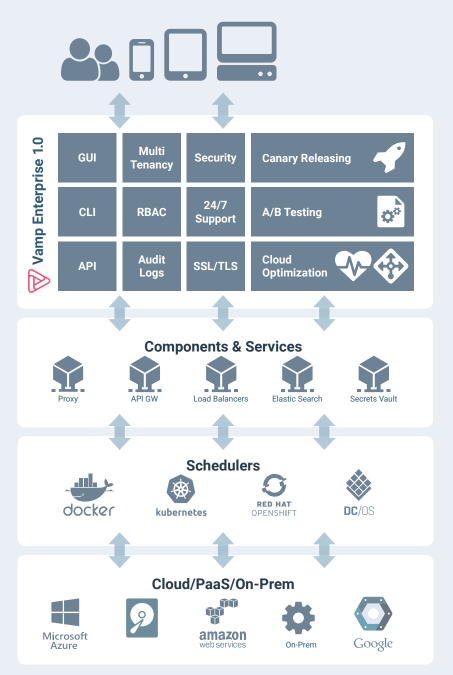
"The canary releasing features immediately convinced the marketing department. We can innovate faster with less issues."







Intelligent canary-releasing, feature-testing & optimisation for cloud-native applications



Vamp controls what your customers see and experience

Smart Canary releasing

 Vamp controls cloud-native proxies, load balancers and automates the software release cycle.

Feature A/B testing

 Vamp finds and propagates best performing versions of software. Vamp delivers specific features or versions to specified audiences based on geo, device, headers or custom data.

Smart automation workflows

 Vamp's event API's and automation workflowsas-code can use internal and external data or events and Machine Learning to automate and optimise tests, releases, and service/infrastructure scaling.

Vamp Enterprise 1.0: Whats new?

- Vamp's modular multi-tenant architecture supports multi-cloud, multi-scheduler and multi-tenant/namespaces.
- Enterprise-grade security, RBAC and auditlogging enables you to abstract and secure underlying systems into a unified system with a rich GUI and CLI access.

Vamp runs on cloud providers like Amazon, Azure or Google Cloud, on private clouds or Bare Metal. Vamp can also run directly on PaaS platforms like Redhat Openshift, Kubernetes and Mesosphere's DCOS.

Go to vamp.io and get your free Vamp Enterprise Trial

Any questions? Please contact: diederick@vamp.io