

# Reduce virtualization cost with Platform9 managed KubeVirt

Platform9 managed KubeVirt delivers up to 50% cost savings compared to VMware while providing a future-proof open platform for running legacy VMs and container applications. It accelerates infrastructure modernization journey with automated migration and integrated management features.

Modernize with maximum cost savings\*

**149%** 

Total cost of ownership

**175%** 

Full time staff

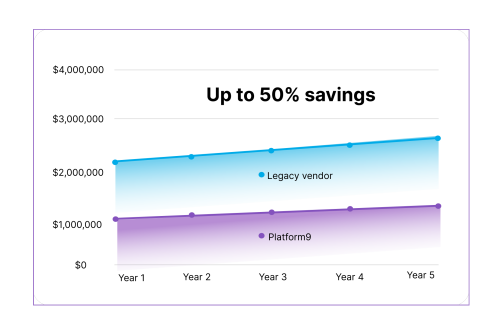
↓10%

Number of servers

\*sample cost savings based on 100 hypervisors

## Key benefits

- Achieve up to a 50% reduction in the total cost of ownership compared to VMware.
- Utilize a unified solution, eliminating the requirement for multiple products to run VMs, containers, and Bare Metal.
- Enhance flexibility by avoiding vendor lock-in with an open-source platform utilizing KubeVirt and Kubernetes.
- Maximize the value of existing hardware investments through strategic leveraging.
- Benefit from an **intuitive interface** that minimizes training time and accelerates adoption.
- Enjoy a fully-managed service designed to **offload operational complexity**, allowing focus on core business functions.



Moving beyond VMware: Achieve enhanced agility, realize significant cost savings, and secure a forward-thinking infrastructure strategy.

Scan the code to access the white paper.









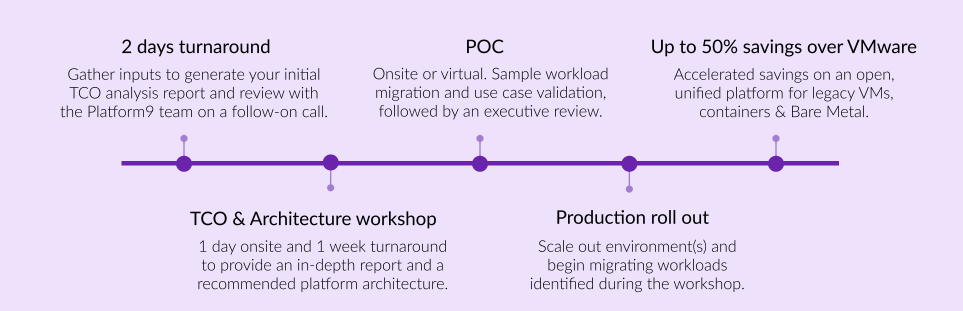






### Migrating from VMware

Experience value swiftly with Platform9. Our streamlined rollout process is designed to have you up and running in production in as little as 6 weeks, ensuring a rapid transition to enhance your operational efficiency.



### **Critical capabilities**

#### Guaranteed performance

Leverage DPDK, SRIOV, and OVS and other builtin features to run your networking processes at line speed. You can pin CPUs to your workloads to guarantee performance.

#### Proven security and stability

The solution runs on the tried-and-true KVM hypervisor, which is used by the world's largest clouds. Ensure reliability and security with live migration, Intel TPM, and built-in HA.

#### Battle tested at scale

Migrate 1000s of your VMs with ease. Our platform has successfully run 40,000 nodes for engineering, continuous integration, and test workloads.

### **Guaranteed SLAs**

Guarantee high availability and SLA to your end users with 99.99% uptime.

