

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.

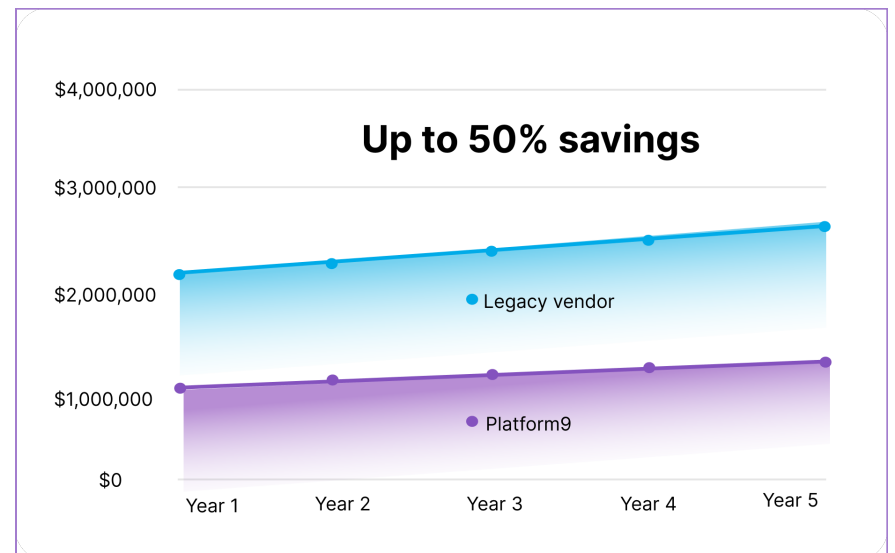
Modernize with maximum cost savings*



*sample cost savings based on 100 hypervisors

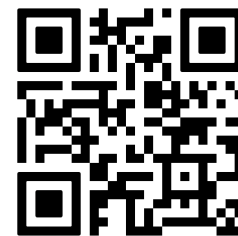
Key benefits

- 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.



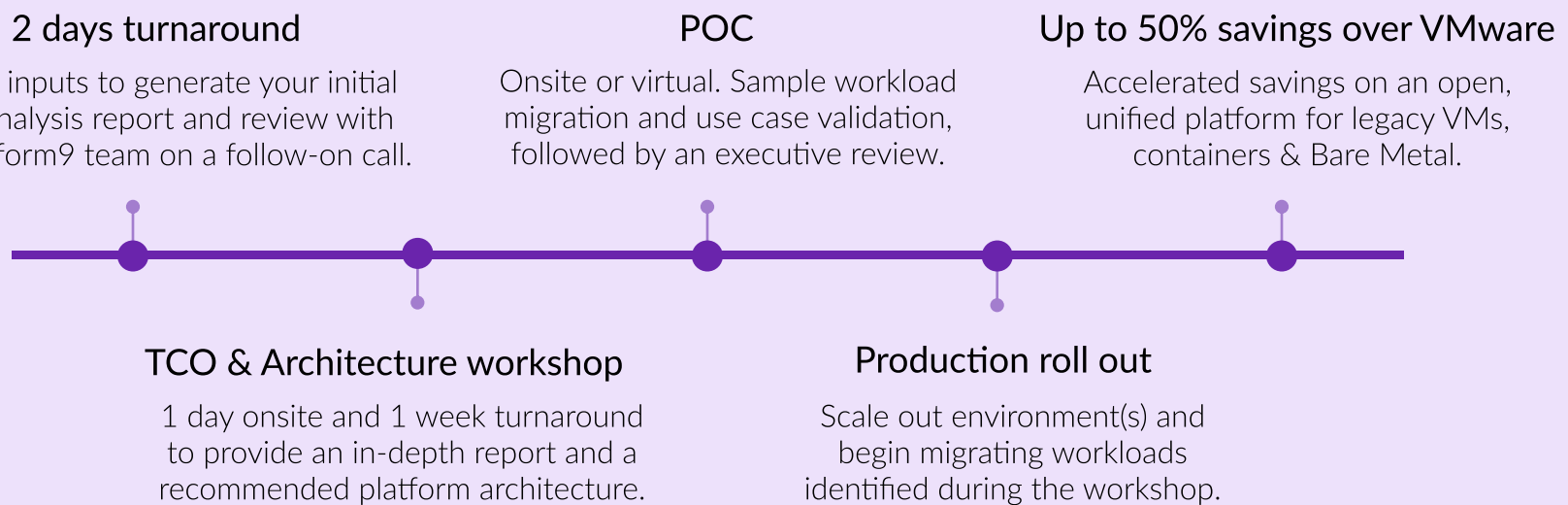
Moving beyond VMware: Achieve enhanced agility, realize significant cost savings, and secure a forward-thinking infrastructure strategy.

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 built-in 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.

