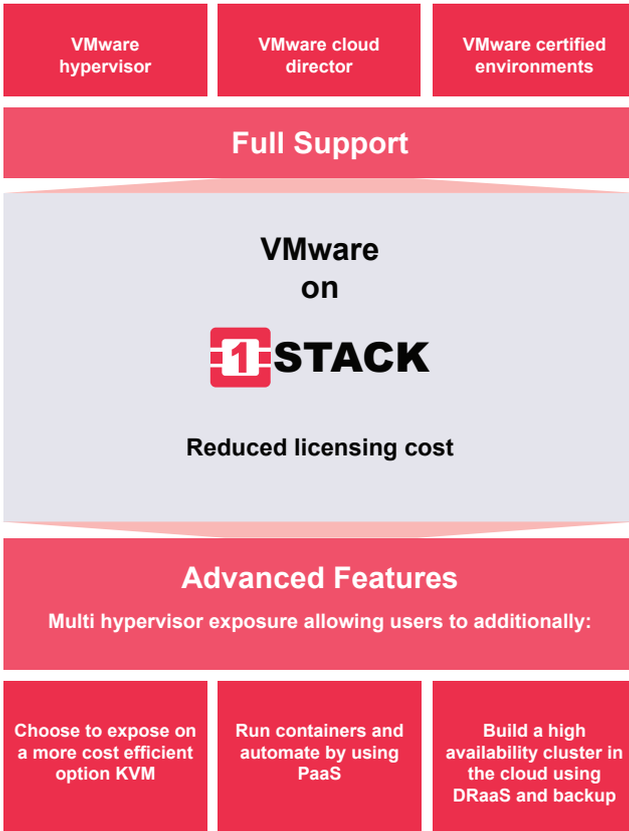




Future-Proof Your Virtualization Run VMware or KVM on 1STACK Cloud

1stack.net



VMware-as-a-Service: Modern Infrastructure, Familiar Tools

1STACK Cloud empowers enterprises to modernize virtualization with cost-optimized VMware, KVM, and hybrid cloud solutions—delivering flexibility, savings, and future-ready infrastructure in a single platform. You can continue to run VMware where needed, explore KVM for cost-sensitive workloads, or adopt a hybrid VMware + KVM virtualization model.

Run VMware on 1STACK Cloud with greater efficiency and lower costs — no compromises required.

- On-demand compute and storage clusters
- Multiple resource pools per tenant
- Transparent, node-based pricing
- Support for VMware Hypervisor and Cloud Director
- Save up to 24% on VMware licensing

Cut 3-Year Total Cost of Ownership with 1STACK Cloud

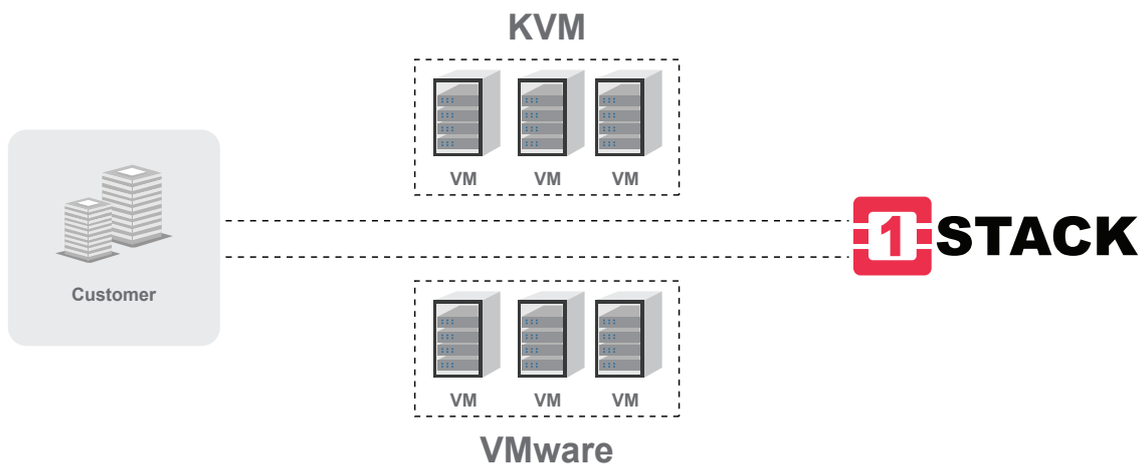
Transitioning from an on-prem VMware vCloud setup to a cloud-based VMware and/or KVM environment results in a significant three-year total cost of ownership (TCO) reduction.

Deployment Model	Reduction in Licensing & Support Costs	Reduction in Total Infrastructure Hardware, Licensing & Support Costs
On-premise VMware	0%	0%
VMware on Cloud	-24%	-10%
VMware + KVM 2-in-1 Cloud	-47%	-20%
KVM on Cloud	-69%	-30%

Up to 69% reduction on licensing and support costs
Up to 30% reduction in infrastructure hardware, licensing, and support costs



Choose Your Ideal Cloud Path with 1STACK



- On-demand compute and storage clusters
- Multiple resource pools per tenant
- Transparent, node-based pricing
- Support for VMware Hypervisor and Cloud Director
- Save up to 24% on VMware licensing
- Smart S3 Caching Workflow

Compare your virtualization options

Stay with VMware, move to KVM, or adopt a hybrid 2-in-1 strategy

1STACK Cloud provides an enterprise-grade, cost-effective, and scalable environment to support your evolving strategy.

VMware-Compatible: Port your existing VMware workloads—no reconfiguration needed.

Dual-Hypervisor Freedom: Run VMware, KVM, or a hybrid setup from a single pane of glass.

True IaaS: Provision exactly what you need—CPU, RAM, storage—and scale as you need.

Cost Savings: Cut licensing, support, hardware, and operational costs.

Unified Ops: Simplify with managed infrastructure, transparent pricing, and integrated support.

Cloud-Native Ready: Adopt containers, automation, and PaaS/NaaS services seamlessly.