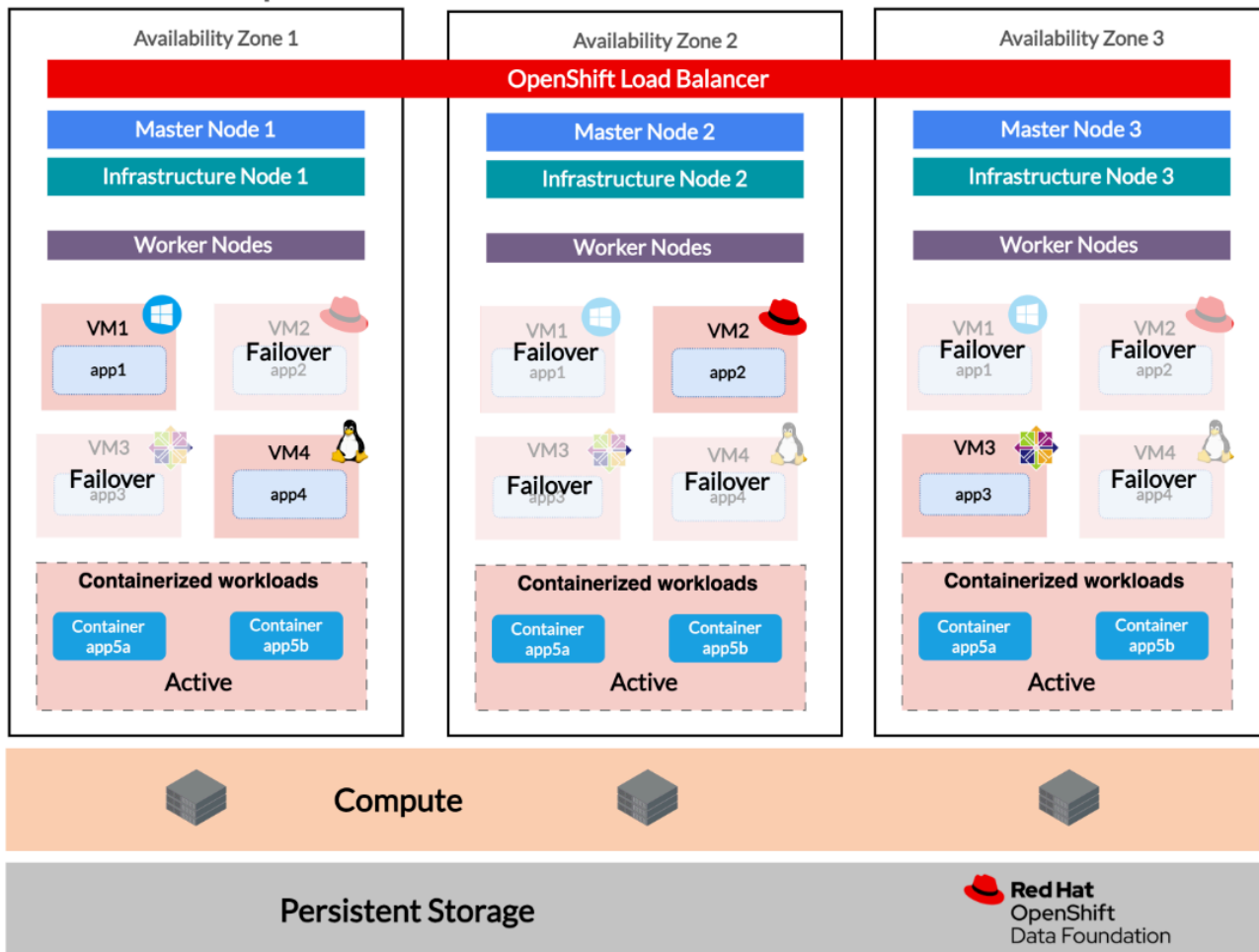




# Red Hat OpenShift

Li9 TECHNOLOGY SOLUTIONS

## OpenShift Virtual Machine and Container Solution



# Contents

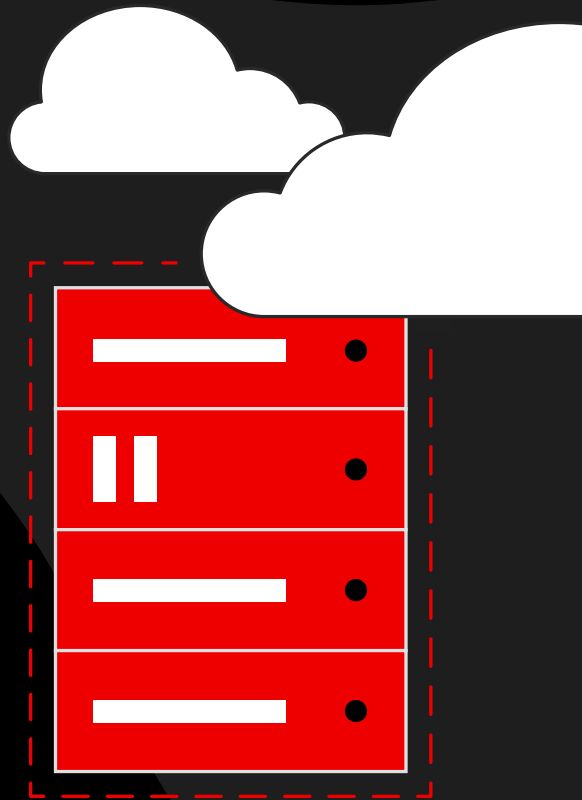
1 Virtualization infrastructure continues to evolve

2 Choose a virtualization platform for the future

3 Gain benefits across your organization

4 See customer success in action

5 Ready to simplify your IT environment?



# Virtualization infrastructure continues to evolve

For more than 2 decades, organizations have relied on virtualization technologies to deliver innovative applications and services that streamline operations, enhance communication, and promote new business opportunities. The introduction of virtual machines into datacenters helped IT teams efficiently use resources, improve flexibility, and optimize infrastructure performance. As public cloud resources became more accessible, virtualization platforms evolved to take advantage of the scalability, flexibility, and cost-effectiveness offered by new cloud computing models.

More recently, new technologies like Kubernetes have shifted to containers—rather than virtual machines—as the core building block of IT infrastructure. Just as virtual machines establish isolated operating systems on a single physical server, containers create isolated application execution environments within a single operating system.

Containers brought a new approach to building and deploying applications for businesses of all sizes. With containers, developers can build efficient cloud-native applications that integrate with emerging technologies like artificial intelligence and machine learning (AI/ML). At the same time, container orchestration platforms introduced tools and automation that help IT teams streamline life cycle management of these modern applications across massive hybrid cloud environments.

Even so, Gartner® expects “despite cloud migration and container adoption, 70% of datacenter x86 workloads will continue to use hypervisor-based virtualization through 2027 (down approximately 80% in 2020)<sup>1</sup>. And virtualization technologies continue to evolve. In fact, some new cloud-native application platforms support both virtual machines and containers across hybrid cloud environments with consistent, unified management and operations. IT teams can deploy and administer all workloads—virtualized or containerized—using common processes and tools while taking advantage of new innovation in monitoring, development and deployment pipelines, GitOps, service meshes, and serverless technologies. As a result, organizations can continue to run the virtualized workloads their business relies on while preparing for future application modernization and cloud-native approaches.

As per Gartner,

**“70%**

of datacenter x86 workloads will continue to use hypervisor-based virtualization through 2027.”<sup>1</sup>

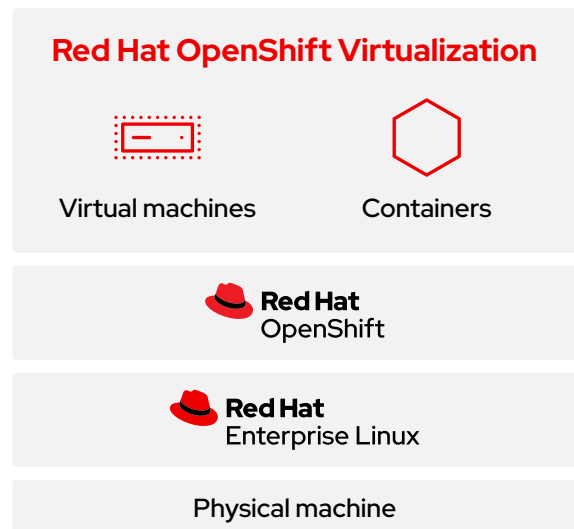
<sup>1</sup> Gartner. “Magic Quadrant for Distributed Hybrid Infrastructure,” By Julia Palmer, Tony Harvey, Michael Warrilow, David Wright, Jeffrey Hewitt 27 September 2023. GARTNER is a registered trademark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally, and MAGIC QUADRANT is a registered trademark of Gartner, Inc. and/or its affiliates and are used herein with permission. All rights reserved.

# Choose a virtualization platform for the future

To be most successful in a digitally focused world, IT organizations need an application foundation that meets current needs while preparing them for future modernization and change. [Red Hat® OpenShift®](#) is a unified, enterprise-ready platform for application modernization and cloud-native innovation. Powered by containers, Kubernetes, and DevSecOps capabilities, it provides a foundation for rapidly building, deploying, running, and managing both existing and new applications at scale and with security across hybrid, multicloud, and edge environments.

## Unite virtual machines and containers on one platform

[Red Hat OpenShift Virtualization](#), included with Red Hat OpenShift, lets you run virtual machines and containers on a single platform. By migrating virtual machines from other platforms and running them on Red Hat OpenShift, you can get the most from your existing virtualization investments while taking advantage of cloud-native architectures, streamlined operations and management, and new development approaches. Red Hat OpenShift Virtualization lets you create, import, clone, migrate, and manage Linux® and Microsoft Windows virtual machines on a modern application platform.



Red Hat OpenShift Virtualization delivers value for IT organizations, regardless of where you are in your application modernization journey.

# Gain benefits across your organization

Here are 15 key benefits of deploying Red Hat OpenShift as a unified application platform for both virtualized and containerized applications.

## 1 Simplify IT operations with a unified platform.

Managing separate platforms for containers and virtual machines can lead to increased complexity, resource fragmentation, and operational overhead. Unified platforms that streamline infrastructure deployment, management, and monitoring across both virtual machines and containers can help you optimize resource use, eliminate duplicate efforts, and quickly adapt to diverse workloads.

Red Hat OpenShift Virtualization simplifies operations with a single platform for virtual machines, containers, and serverless workloads. As a result, you can standardize infrastructure deployment and maintain all workloads using a common, consistent set of established, enterprise tools. Plus, you can continue to use your existing infrastructure with Red Hat OpenShift via certified partner integrations.

66

Red Hat technology stands out from the competition in terms of its ability to **run virtualized workloads and container workloads** in a streamlined and well-integrated manner.

—  
Gökhan Ergül  
CTO, sahibinden.com

## 2 Operate consistently across hybrid and multicloud environments.

One of the key advantages of adopting hybrid and multicloud environments is flexibility. During application deployment, these environments let you choose between various datacenter and cloud resources to balance scalability, performance, and cost according to your business objectives. Application platforms that run and migrate virtual machine workloads consistently across hybrid and multicloud cloud environments help you simplify application deployment, optimize resource use, and maintain operational consistency.

Red Hat OpenShift Virtualization supports self-managed physical servers in datacenters and public cloud environments, including [Amazon Web Services \(AWS\)](#), so you can choose the optimal infrastructure for your virtual machines. It is also available as part of [Red Hat OpenShift Service on AWS](#)—a fully managed cloud service—to help you get started and offload ongoing platform management and in less time.

### **Balance costs and effort with a turnkey application platform**

Jointly engineered, operated, and supported by Red Hat and AWS, Red Hat OpenShift Service on AWS is a turnkey application platform that helps you boost operational efficiency and refocus on innovation. [Learn more](#) about this managed cloud service.

## 3 Consolidate your virtualization platforms.

Migrating workloads between virtualization platforms can be complicated. To ensure a smooth and efficient migration process, you need to carefully consider virtual machine compatibility, possible configuration changes, and potential performance optimizations. Additionally, differences in virtualization platform deployment and management processes and tools need to be accounted for in your migration plans, especially when moving between cloud providers. Preemptively validating virtual machine compatibility, using warm migration capabilities, and transitioning multiple virtual machines at once can help you move workloads between virtualization platforms rapidly and with less effort.

The [Migration Toolkit for Virtualization](#) simplifies and speeds the process of moving existing virtual machines to Red Hat OpenShift Virtualization at scale, saving you time and minimizing potential errors.

## 4 Modernize your applications over time, on your schedule.

While migrating monolithic or n-tier applications on virtual machines to containerized, microservices-based workloads can enhance scalability, improve productivity, and increase agility, it can also require significant investments in time and resources. Combining platforms that support mixed applications—those incorporating a combination of virtual machines, containers, and serverless workloads—with modern application development processes and tools can help you strategically transform your applications on your schedule and according to your unique needs.

With Red Hat OpenShift Virtualization, you get all of the application modernization features and benefits of Red Hat OpenShift. Integrated tools and capabilities help you build, modernize, and deploy applications that include both virtual machine- and container-based workloads.

### Transform your applications

Red Hat OpenShift is a unified, enterprise-ready application platform for cloud-native innovation.

[Read the e-book](#) to learn how you can simplify application modernization.

## 5 Provide self-service options for deploying virtual machines.

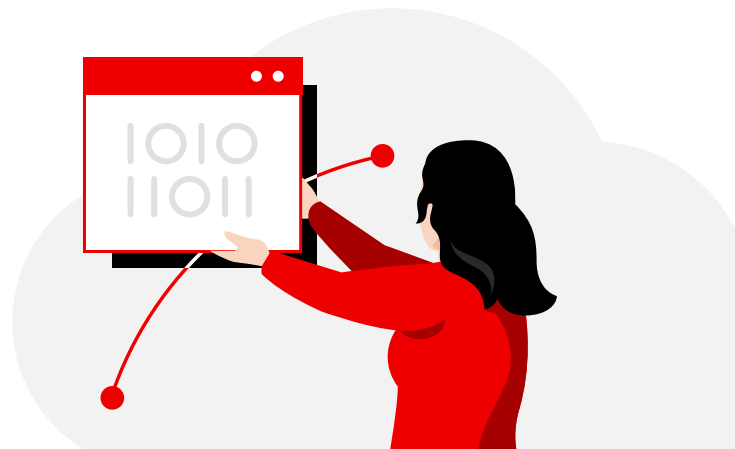
Manually deploying virtual machines is an inefficient, error-prone process that can result in inconsistent configurations, long deployment times, and an increased risk of security vulnerabilities. Self-service capabilities let users rapidly and reliably deploy preapproved, security-compliant virtual machine configurations, when they need them and without opening an IT service ticket.

Following standard Red Hat OpenShift roles, users can create virtual machines in their projects—and then grant access to other project members—to help their entire team quickly get the resources they need. [Virtual machine instance types](#) simplify self-service provisioning via predefined operating system images, workload types, and hardware requirements. You can also use [templates](#) to deploy virtual machines that require advanced configuration, including virtual appliances.

## 6 Integrate virtual machines into your development and deployment pipelines.

Using virtual machines in development and deployment pipelines can increase the scalability, consistency, and speed of your application delivery processes. Integrating virtual machines in development pipelines lets you deploy standardized, isolated, and reproducible environments for coding, testing, and debugging to increase consistency across development teams. Using virtual machines in [continuous integration/continuous deployment \(CI/CD\)](#) pipelines provides clean, isolated environments for each stage—from build and test to release and deployment—for controlled, reliable application delivery.

With Red Hat OpenShift Virtualization, you can create, manage, and run commands in virtual machines within development and CI/CD pipelines based on [Red Hat OpenShift Pipelines](#) to streamline infrastructure and application delivery.



## 7 Take advantage of production-ready virtualization hypervisor technologies.

Hypervisor performance, stability, and security are critical for efficient, dependable virtualization infrastructures. Adopting extensively tested and validated hypervisors that are supported by trusted vendors can help you better manage virtualized workloads at scale and increase reliability across diverse environments.

As the underlying hypervisor for Red Hat OpenShift Virtualization, the [Kernel-based Virtual Machine \(KVM\)](#) included in Red Hat Enterprise Linux is a security-focused, high-performance, open source hypervisor. First released in 2007, KVM provides a stable, efficient virtualization foundation for organizations worldwide. Today, Linux virtualization powers critical IT infrastructure for a large number of global financial services firms, airlines, manufacturers, public sector organizations, and telecommunications companies and is a popular choice for public cloud deployments.





## Boost virtual machine performance.

Speedy recovery times are critical when IT services become unavailable due to hardware failures, power outages, or other issues that result in downtime. When this occurs, the applications running in the virtual machines that were using those services are also unavailable. An application platform that can recover and reboot virtual machines quickly and efficiently is essential for keeping your business up and running at all times.

Red Hat OpenShift Virtualization exhibits near linear boot times for large numbers of virtual machines, so your critical applications can always be available. Using a large-scale deployment of 100 Red Hat OpenShift Virtualization nodes capable of accommodating 3,000 virtual machines, Red Hat engineers demonstrated the resiliency and performance of Red Hat OpenShift Virtualization under conditions typically observed during disaster recovery processes.<sup>3</sup>

Read the [Red Hat OpenShift Virtualization reference architecture](#) to learn more about performance and tuning for production environments.



<sup>3</sup> Red Hat reference architecture. "[OpenShift Virtualization with Red Hat Ceph Storage 5 external storage: Large-scale tuning and performance](#)," July 2022.

## 9

## Accommodate multiple guest operating systems.

In virtualized environments, support for guest operating systems increases the diversity of workloads, applications, and services you can run on shared physical infrastructure. Compatibility with a wide range of operating systems, advanced security features that isolate guests and hosts, and support from experts with extensive experience simplifies virtualization across varied IT environments.

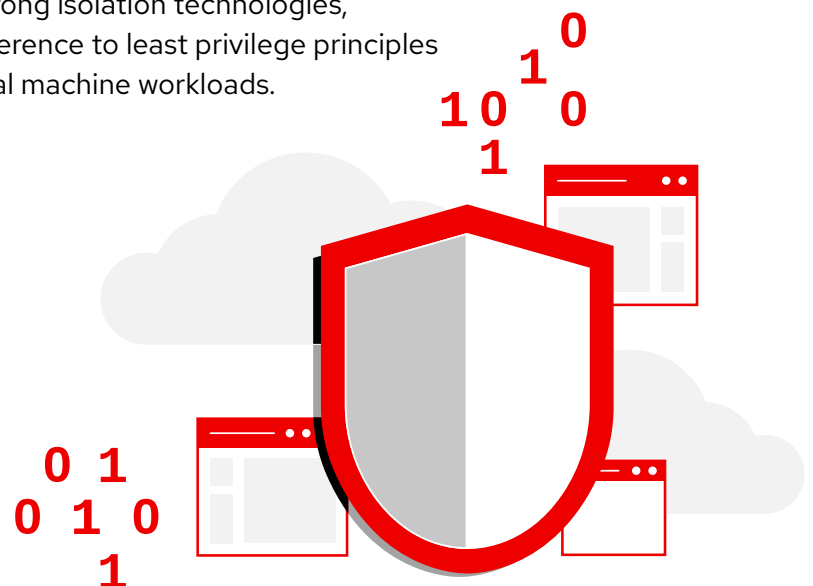
Red Hat tests, certifies, and supports [guest operating systems](#) for use with Red Hat OpenShift Virtualization—including certification for Microsoft Windows guest support through Microsoft’s Server Virtualization Validation Program (SVVP)—to help you create an IT environment that meets your business needs. You can also continue to use common in-guest tools like PowerShell, Ansible, and Puppet with virtual machines running on Red Hat OpenShift Virtualization.

## 10

## Decrease risk with advanced security features and best practices.

Security vulnerabilities in virtualized environments with shared hardware infrastructure increase the risk of unauthorized access, data breaches, and potential service disruptions. Strong isolation technologies, consistent security policies, and adherence to least privilege principles enhance the overall security of virtual machine workloads.

Red Hat OpenShift Virtualization follows the restricted Kubernetes pod security standards profile and runs virtual machine workloads without root privileges, helping you comply with current, industry-standard security practices and protect your organization.

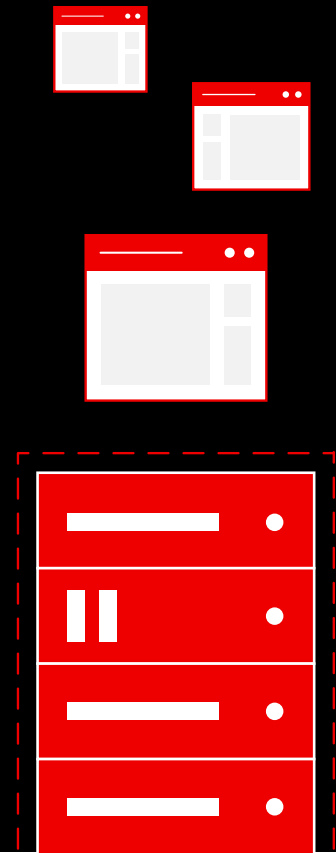


# 11

## Simplify live migration of virtual machines.

Live migration—moving a running virtual machine to another host without interrupting the workload—is crucial for maintaining continuous operations as infrastructure demands change. A virtualization platform that lets you configure, initiate, monitor, and cancel live migrations across your environment helps balance workloads and avoid downtime during maintenance activities.

Red Hat OpenShift Virtualization supports complete [live migration](#) workflows with a unified management console, configurable policies, virtual machine metrics, and traffic encryption to help you keep your applications running reliably.



# 12

## Back up and restore virtual machines.

When unexpected events or system disruptions occur, backup and restore capabilities can help you recover virtual machines in less time and ensure continued operations. Creating frequent backups—representations of the state and data of a virtual machine at a specific point in time—provides the information needed to restore existing virtual machines.

Red Hat OpenShift Virtualization lets you [back up virtual machines](#) on demand or on fixed schedules, manage saved images, and restore workloads quickly to minimize the impact of disruptions on your business. Red Hat's certified partner ecosystem also includes many third-party products for [data storage, backup, and restoration](#). Using the Red Hat OpenShift Operator Framework, you can interact with many of these products directly from Red Hat OpenShift.

## 13 **Scale infrastructure as workloads change.**

The dynamic workloads, diverse technologies, and rapid pace of development and deployment associated with modern applications places high demands on IT infrastructure. To ensure optimal performance and resource use, virtualization platforms must dynamically and efficiently scale up and down as workloads change.

[Machine management](#) features in Red Hat OpenShift Virtualization—including autoscaling based on workload policies and machine health checks—help you administer infrastructure with greater flexibility and efficiency to meet modern application demands.

## 14 **Support a collaborative, open source model.**

Open source development models promote collaboration, innovation, and community-driven development to rapidly deliver new, advanced virtualization technologies. With access to stable community innovation, open standards for broad compatibility, and open application programming interfaces (APIs) for flexible integration, open source technologies can help you build efficient virtualized environments across datacenter and cloud infrastructures.

Red Hat OpenShift Virtualization uses container-native virtualization technology to deliver ongoing innovation. This technology is developed and maintained in [KubeVirt](#), a Cloud Native Computing Foundation (CNCF) project. As the foundation of Red Hat OpenShift Virtualization, KubeVirt provides a unified development platform where developers can build, modify, and deploy applications residing in both containers and virtual machines in a common, shared environment.



# 15 Work with our virtualization experts.

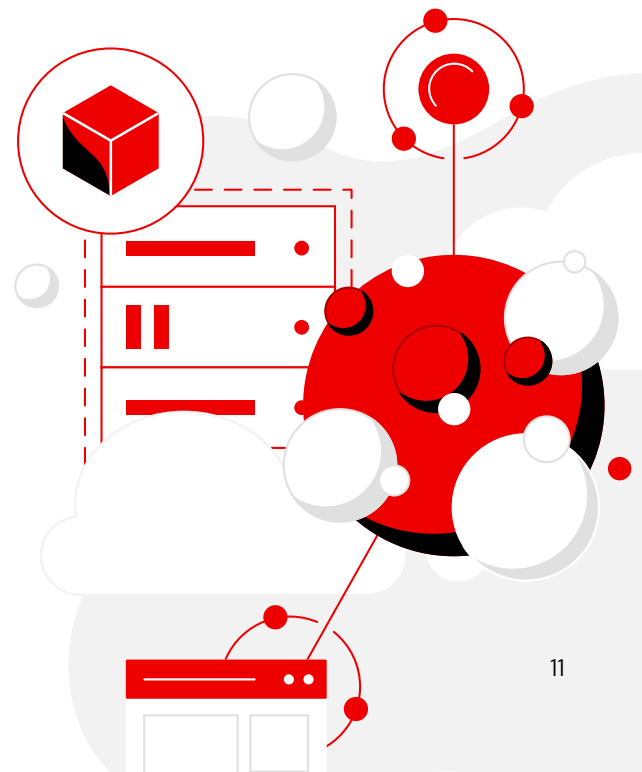
Successfully planning, deploying, and maintaining a virtualized environment requires specialized skills and knowledge. Expert support and guidance, backed by extensive virtualization experience and in-depth platform knowledge, can help you optimally configure your environment, proactively resolve potential issues, and maximize performance, security, and reliability.

With multiple tiers of support designed to meet your organization's needs, Red Hat can help you keep your IT operations up and running—and if an issue arises, quickly restore services—as you innovate, scale, and deploy your critical applications and workloads. You can also take advantage of Red Hat services, consulting engagements, and learning programs to gain container and Kubernetes [skills and experience](#).

## Deploy a consistent foundation for innovation

By giving you a single scalable and flexible platform for virtual machines and containers, Red Hat OpenShift Virtualization reduces operational overhead and opens a straightforward path to modernization. This integration offers a unified approach for managing virtual machines and containers in an efficient, security-focused manner.

You can also apply modern application development principles to your virtual machines and run all of your applications and workloads consistently across on-site datacenter, edge, and cloud environments. Increase developer productivity, simplify operations, and streamline infrastructure and application delivery to better support your business. With Red Hat OpenShift Virtualization, you can meet today's business needs while preparing for future modernization and change.



## See customer success in action:

# sahibinden.com

To maintain its market-leading position against competition from start-ups and global retailers, Turkish classified listing and e-commerce platform [sahibinden.com](https://www.sahibinden.com) decided to modernize its IT infrastructure and work approaches.

The company began a 3-phase project to migrate its existing virtual machines into container workflows with Red Hat OpenShift, running in a private cloud environment across its 2 datacenters. As part of its shift to containers, sahibinden.com adopted an active-active datacenter configuration, where both datacenters share workload within the private cloud environment. New and refactored container-based applications are deployed across multiple Red Hat OpenShift nodes.

With this new architecture and DevOps workflows, sahibinden.com has decreased system reliability incidents by 97%, improved developer productivity and time to market, and enhanced its reputation for technology innovation.



Decreased system reliability incidents by 97%



Improved DevOps experience with unified management



Optimized container adoption with expert support and guidance



Red Hat OpenShift is the clear leader in enterprise Kubernetes. And while the virtualization market leaders can run Kubernetes on their virtualized infrastructure, **only Red Hat OpenShift can run our whole virtualization environment within its Kubernetes container platform.**

**Tayfun Deniz**  
Director of Infrastructure Management, sahibinden.com

# Ready to simplify your IT environment?

Unify and streamline IT operations with a single, enterprise-ready application platform for virtual machines and containers.

Red Hat OpenShift Virtualization reduces operational complexity by providing a unified, modern, cloud-native infrastructure for all of your virtualized and containerized applications and workloads. Plan your path to modernization with a platform that brings modern application development principles to existing virtual machines and prepares your organization for a cloud-native future.

[Learn more](#) about Red Hat OpenShift Virtualization.

## Experience Red Hat OpenShift Virtualization first hand, at no cost

The Red Hat Level Up Program gives eligible customers fully supported access to Red Hat OpenShift, including Red Hat OpenShift Virtualization, for their team, department, or organization initiatives at no-cost for 1 year. Level Up OpenShift gives organizations a path to a cloud-native future, while letting them keep existing workloads running in virtual machines on a single platform.