



#### **Start With**

## **Red Hat Enterprise Linux**

Everywhere enterprise IT is headed, Red Hat® Enterprise Linux® is there. From the public cloud to the edge, it evolves to bring flexibility and reliability to new frontiers. This is the stable foundation for untold innovation.

### Subscription benefits

Red Hat Enterprise Linux provides more than an operating system—it also connects you to Red Hat's extensive hardware, software, and cloud partner ecosystem, and comes with 24x7 support. Red Hat Enterprise Linux 9 is the latest release, with access to all supported versions and a 10 year life cycle, you can upgrade on your schedule and adopt new features when needed.

## Supported architectures

Red Hat Enterprise Linux can be optimized to run on servers or high-performance workstations, and supports a range of hardware architectures like x86, ARM, IBM Power, IBM Z, and IBM LinuxONE. It is a reliable platform for many use cases and a consistent application environment across physical, virtual, and cloud deployments.





#### Scale With

# Red Hat OpenShift

Red Hat® OpenShift® is an enterprise-ready Kubernetes container platform built for an open hybrid cloud strategy. It provides a consistent application platform to manage hybrid cloud, multicloud, and edge deployments.

#### **Automate with**

## **Red Hat Ansible Automation Platform**

Red Hat® Ansible® Automation Platform is a foundation for building and operating automation across an organization. The platform includes all the tools needed to implement enterprise-wide automation.

### Open hybrid cloud

Open hybrid cloud is Red Hat's recommended strategy for architecting, developing, and operating a hybrid mix of applications, and is built on the technological foundation of Red Hat® Enterprise Linux®, Red Hat OpenShift®, and Red Hat Ansible® Automation Platform.