

# What is Containerization?

## Let's see about Virtualization Vs Containerization

Virtualization and containerization are both technologies that help make applications independent from IT infrastructure resources. However, they differ in how they achieve this, and which is better depends on your use case:

- **Virtualization**

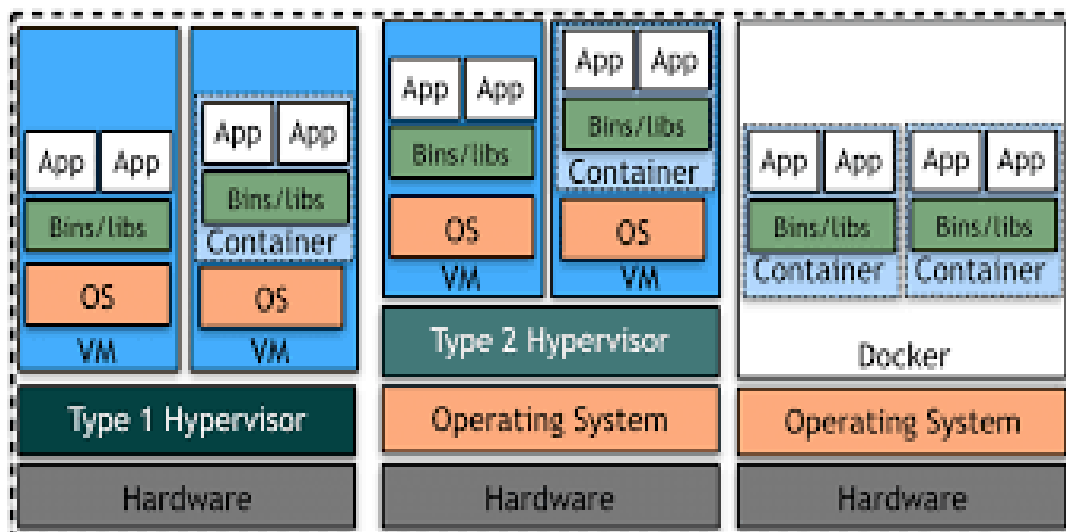
Uses a hypervisor to create virtual machines (VMs) that have their own operating systems and access dedicated hardware resources. VMs are more resource-intensive than containers, but they provide a higher level of isolation and are better for situations that require more security. VMs are a good choice for projects with specific hardware requirements, or for developing on one platform and targeting another.

- **Containerization**

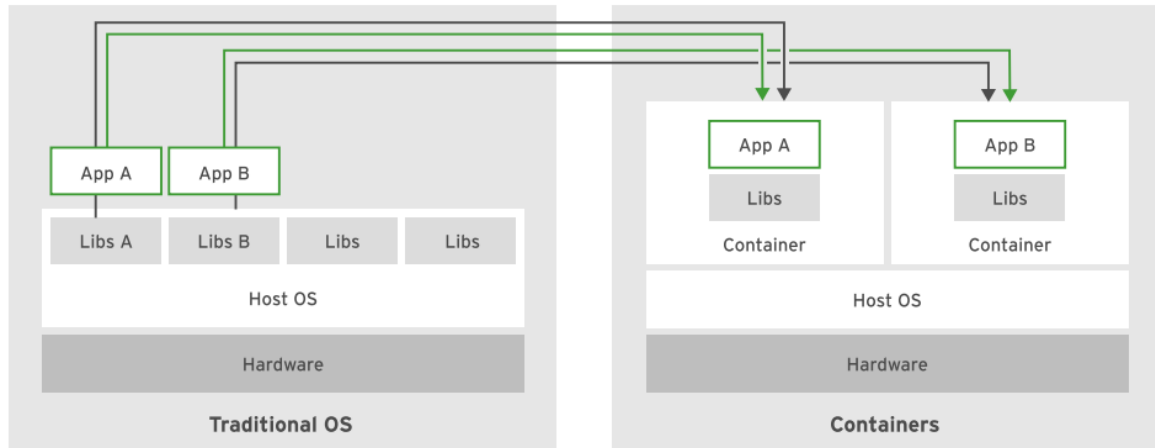
Uses the host operating system's kernel and shares hardware resources among containers. Containers are more lightweight and portable than VMs and are better for applications that need to be deployed quickly and easily. Containers are a good choice for tasks with a shorter lifecycle, or for minimizing the number of servers used for multiple applications.



## Traditional / Virtualization / Containerization



## Traditional / Containerization



## Key Concepts of Containerization

### Container:

- A container is a self-contained, executable package that includes everything an application needs to run: the application code, runtime, system tools, libraries, and settings. Containers share the host machine's OS kernel, but each one runs in an isolated environment.
- Containers are lightweight because they don't require a separate operating system (OS) like virtual machines (VMs). Instead, they rely on the host OS kernel and run as isolated processes.

### Container Runtime:

- The container runtime is responsible for managing and running containers on a host machine. Popular container runtimes include **Docker**, **containerd**, and **CRI-O**.
- Docker is the most widely used containerization platform, providing tools for building, running, and managing containers. It also includes a container registry (Docker Hub) for sharing container images.

### Container Image:

- A container image is a static file that contains the executable code, dependencies, libraries, and configurations needed to run a containerized application. It's built from a set of instructions defined in a file called a **Dockerfile** (for Docker containers).
- Images are read-only and can be reused across different environments. When you run a container from an image, the container itself becomes a writable instance based on that image.

### Isolation:






- Containers provide process isolation, meaning that each container runs independently with its own file system, network stack, and process space. This makes it easier to run multiple applications on the same host without them interfering with each other.
- Containers share the same underlying OS kernel, but each container thinks it's running on its own isolated system.

### Orchestration:

- Container orchestration** tools (like **Kubernetes**) are used to automate the deployment, scaling, and management of containers across clusters of machines. These tools ensure that containers are running where and when they are needed, can be scaled up or down, and handle failures gracefully.

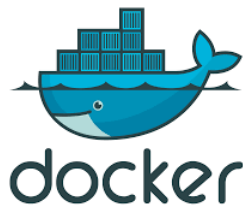
### Why Containerization?

Containerization is a method of packaging applications and operating systems into chunks that can be used more efficiently and flexibly. It has many benefits

<b>Portability</b>	Containers bundle all dependencies, so applications can be moved to new environments without rebuilding them	
<b>Efficiency</b>	Containers use available resources and minimize overhead.	
<b>Agility</b>	Containers can be quickly created and deployed in any environment, which can increase flexibility for development teams	
<b>Scalability</b>	Containerized applications can handle increasing workloads by reconfiguring the architecture or adding more containers	
<b>Security</b>	Limiting the privileges of containers at runtime can minimize the attack surface and enhance security	

## Key Containerization Tools and Technologies

### Docker



Docker is the most widely adopted platform for building, shipping, and running containers. It includes a container runtime, tools for building images (via Dockerfile), a container registry (Docker Hub), and other tools for managing containers.

Docker simplifies containerization by providing an easy-to-use interface for developers and a large ecosystem for containerized applications.

### Kubernetes



Kubernetes is the leading container orchestration platform that automates the deployment, scaling, and management of containerized applications. Kubernetes helps manage many containers across clusters of machines, ensuring high availability, load balancing, and automated scaling.

### Containerd



Containerd is an industry-standard core container runtime, initially created by Docker and later donated to the **CNCF** (Cloud Native Computing Foundation). It provides the basic features needed to run containers, such as image pulling, container execution, and storage management.

## Podman



Podman is a container engine like Docker but designed to be daemonless (i.e., it does not require a central server). It's compatible with Docker and allows users to manage containers without needing to run a long-lived daemon.

## Docker Compose



Docker Compose is a tool used to define and manage multi-container applications. It allows you to define all the services your app needs (such as databases, backend services, or frontend services) in a single file and then deploy them together.

## Helm



Helm is a package manager for Kubernetes, allowing you to define, install, and upgrade complex Kubernetes applications. It packages Kubernetes resources (such as deployments, services, and configurations) into reusable charts.