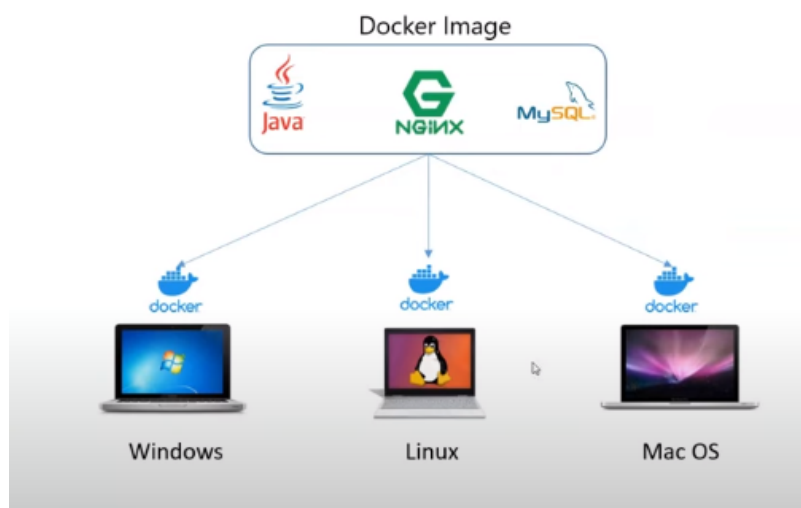


## 1- Docker

### Before Docker



### After Docker



## What is a Container

- Container is a way to package application with all the necessary dependencies and configuration.
- This package is portable and can be easily shared around.
- They are layers of Images stacked on top of each other.
- The base OS Image would be very small in size
- On top of it we will have application image (configuration data)

---

## What is Docker Image

- A Docker image is a read-only template that contains a set of instructions for creating a container that can run on the Docker platform.
- It provides a convenient way to package up applications and preconfigured server environments, which you can use for your own private use or share publicly with other Docker users.