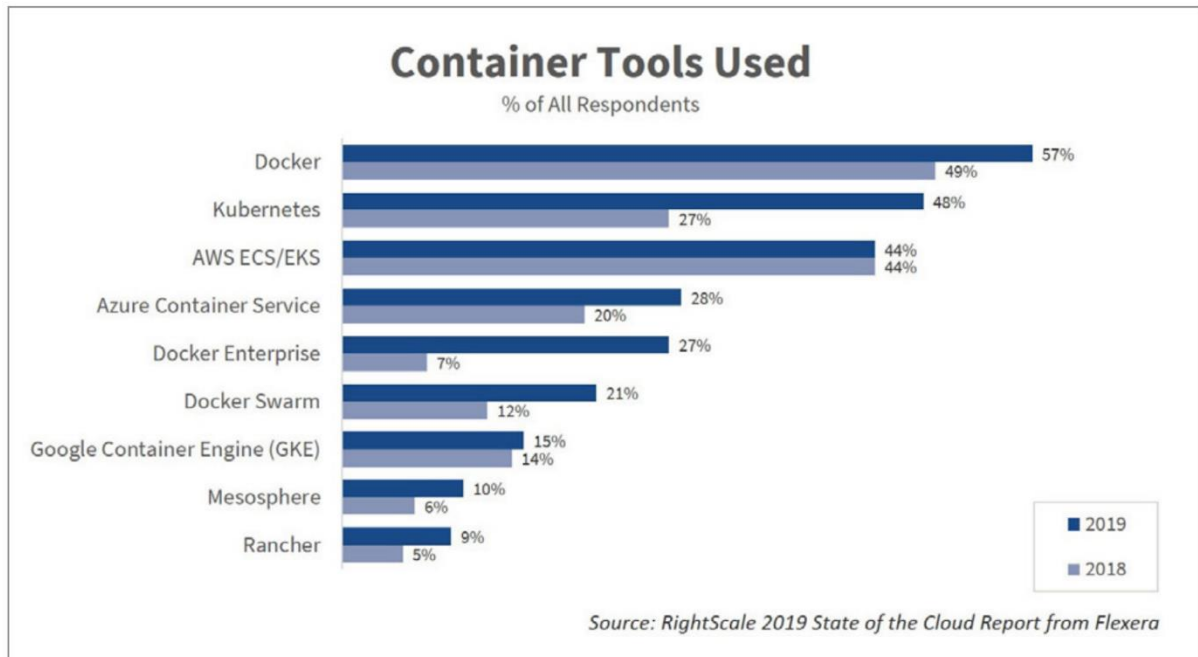


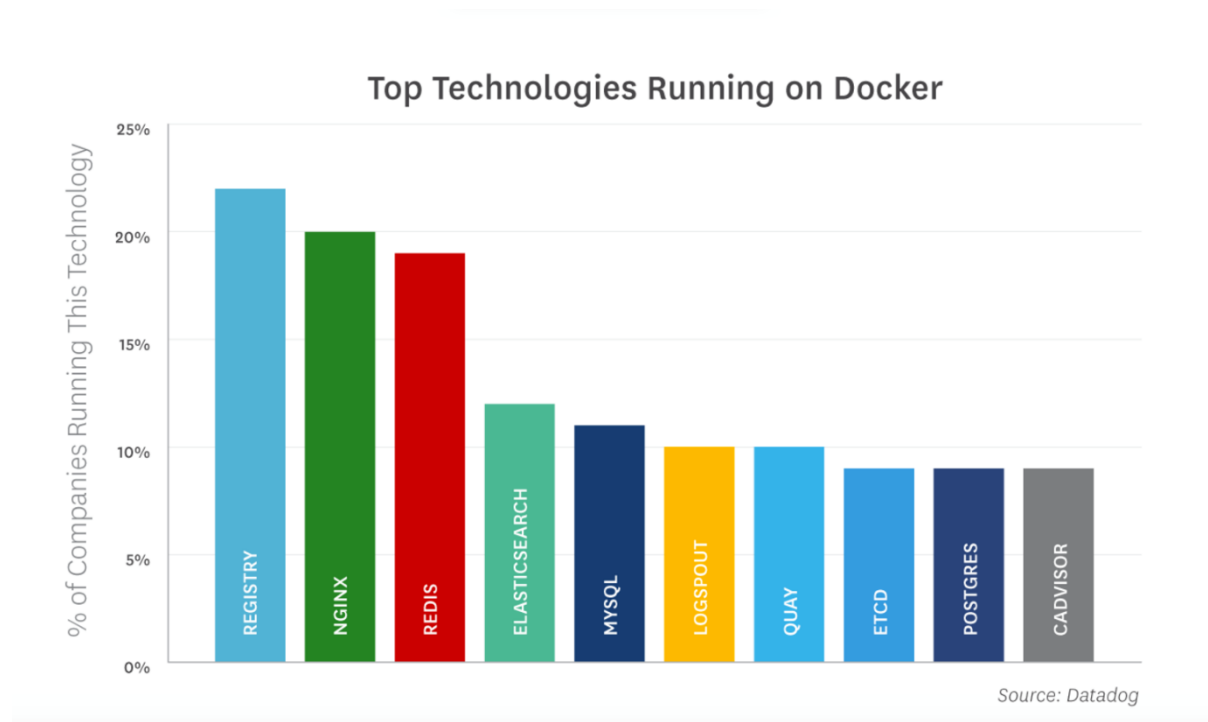
What is Docker?

Docker is the new **CRAZE** in Virtualisation and Cloud Computing!



Docker is a tool that is designed to benefit both developers and system administrators, making it a **GREATE** part of many DevOps toolchains

it comes with **AMAZING ADVANTAGE** of being Opensource and available for **FREE**



Docker has become the **BEST** containerisation platform

It is designed to make it **Easier to Create, Deploy, and Run** applications by using containers.

Containers allow you to package up an application with all the parts it needs, such as libraries and other dependencies and ship it all out as one package.

Docker is the most **trending** containerisation technology in the tech world today.

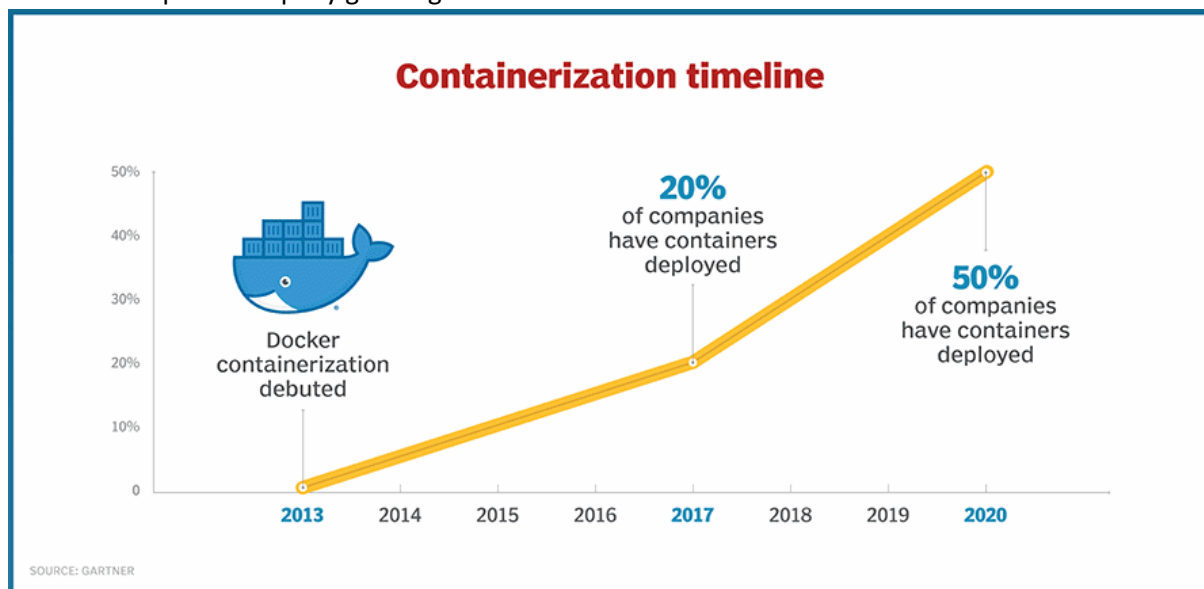
Why Docker?

Docker is very easy to configure and helps you speed up your workflows.

Docker even **Accelerates** the **Migration** of applications from the data centre to the cloud.

Docker is **Emerging, Evolving**, and in **HIGH DEMAND**.

Docker's adoption is rapidly growing



Top companies like **eBay, JPMorgan, Spotify, Chase** have **adopted Docker** as a containerisation tool.

Docker adoption is anticipated to **increase** up to **50%** by end of 2020 due to its **incredible** features!

In the booming tech industry, Docker is being considered as one of the **highly paid skillset** as it makes you **stand out in the crowd!**