

WHAT IS



@ @codechips

Art Credit : @guzzsoares

@codechips

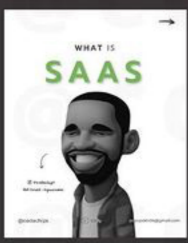


D Cody

popupdev04@gmail.com



We have earlier seen SaaS similar to a Taxi Service



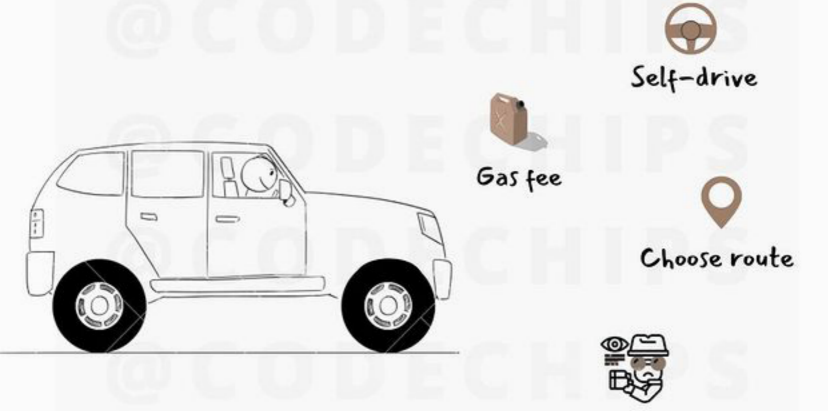


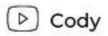




PaaS can be related to something like **RENTING** a car

Here you will be taking responsibility and control over few things





Better Privacy



PaaS

Platform as a service (PaaS) is a complete development and deployment environment in the cloud





PaaS is designed to support the complete web application lifecycle: building, testing, deploying, managing and updating.

Includes infrastructure

- servers, storage and
networking



And also middleware, development tools, business intelligence (BI) services, database management systems and more

Platform
OS & Application Stack

Infrastructure
Vers - Storage - Network

Platform
OS & Application Stack

Infrastructure
Servers - Storage - Network

Applications
Packaged Software

Platform
OS & Application Stack

Infrastructure
Servers - Storage - Network

@codechips





Why use PaaS?

Avoid the expense and complexity of buying and managing

software licenses

container orchestrators

development tools

infrastructure

middleware





Example of PaaS

heroku

Heroku is a container-based cloud Platform as a Service

Developers use Heroku to deploy, manage, and scale modern apps

