# MICROSERVICES:

Microservice Architecture is that kind of Architecture that provides an app divided into a set of smaller services interconnected with each other, deployed easily and independently. Each service has a database which makes them loosely coupled.

## Benefits of Microservices:

1: The complexity problem is managed by Microservices in a premium way by making development faster, and much easier to understand and maintain.

2:With microservices, numerous teams can work on their services independently and quickly. Each part of an application can be built independently due to the decoupling of microservice components.

3:A single application can be built using different services and each service using various languages and technologies

4: With Microservices the modern and more active changes can easily be provided to your customer