



Cloud computing

Cloud Computing is the delivery of computing services including servers ,storage ,databases, networking ,software ,analytics and intelligence over the internet "the cloud" to offer faster innovation , flexible resources, and economies of scale





Types of cloud computing

Infrastructure as a Service (IaaS)

laaS provides the basic infrastructure, such as servers and storage spaces, for applications and data

Platform as a Service (PaaS)

PaaS provides a complete development environment for developers. This allows developers to build, test, and deploy applications in the cloud.

Software as a Service (SaaS)

SaaS delivers software directly to end users, via the web, without them having to install or manage application configuration.



What are the 4 type of cloud computing?

There are four main types of cloud computing:

- private clouds
- public clouds
- hybrid clouds
- multiclouds





Example of cloud computing



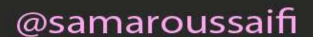














Future trends in cloud

One of the latest innovations in cloud computing is the use of artificial intelligence (AI). AI provides a number of advantages for businesses that use the cloud, including the ability to automatically identify patterns and trends and make predictions about future needs





@samaroussaifi Do you find it helpful?

Save for later!

