

A SEMINAR REPORT ON

Cloud Computing

PRESENTED BY:- DEBIDUTTA SHARMA

E-MAIL:-

DEBIDUTTASHARMA44@GMAIL.COM

IaaS Examples



PaaS Examples



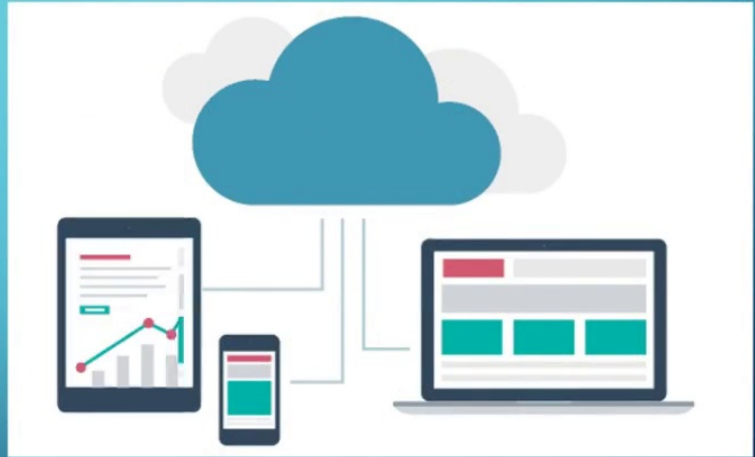
Software as a Service (SaaS)

SaaS model allows to use software applications as a service to end users.

SaaS is a software delivery methodology that provides licensed access to software and its functions remotely as a Web-based service.

Cloud Storage

- **Create an Account**
User name and password.
- **Content lives with the account in the cloud.**
- **Log onto any computer with Wi-Fi to find your content**



Advantages

- Lower computer costs
- Reduced software costs
- Latest version available
- Improved document management
- Unlimited storage
- Increased security





INTRODUCTION



Cloud Computing provides us a means by which we can access the applications as utilities, over the Internet. It allows us to create, configure, and run applications online.

Cloud
Computing

PRESENTED BY:- BIDU
MAIL:-
SIDUTTASH/A44/A

WHAT IS CLOUD?

- The term **Cloud** refers to a **Network** or **Internet**.

In other words, we can say that Cloud is something, which is present at remote location.

Cloud can provide services over network,

i.e. on public networks or on private networks

i.e., WAN, LAN or VPN.



Service Models

Service Models are the reference models on which the Cloud Computing is based. These can be categorized into three basic service models as listed below:

1. Infrastructure as a Service (IaaS)

2. Platform as a Service (PaaS)

3. Software as a Service (SaaS)