

Cloud Service Models:

Software as a Service (SaaS):

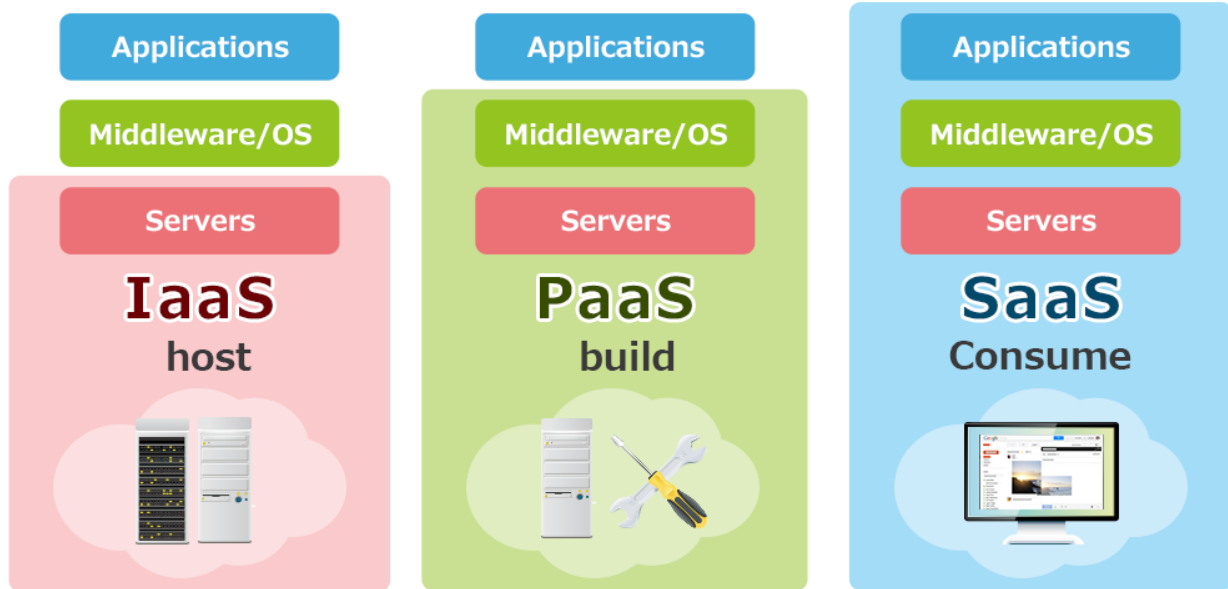
- o SaaS makes use of Internet to deliver apps, which are managed by third-party vendor.
- o Provider hosts an apps and makes it available to subscribers over internet on-demand.
- o Software-as-a-service is delivered via the Internet by a third party directly to all clients.
- o The software provided by Software-as-a-service is maintained by third party, remotely.
- o SaaS comes ready to use as soon as subscribe, it's easiest to set up & get running with.
- o In cloud computing, Software-as-a-service, also known as cloud application services.
- o SaaS delivering an entire application that is managed by a provider, via a web browser.
- o Software updates, bug fixes, and general software maintenance are handled by provider.
- o Software as-a-service (SaaS) the user connects to the app via a dashboard or via API.
- o No installation of software on individual PC and group access to program is smoother.

Platform as a Service (PaaS):

- o PaaS provides a framework where customized applications can be built upon by developers.
- o Platform as a service provides developers with a complete environment for development.
- o The developers can create everything from simple apps to complex cloud-based software.
- o The PaaS cloud is another step further from full, on-premise infrastructure management.
- o In PaaS, where a provider hosts the hardware and software on its own infrastructure etc.
- o It delivers this platform to the user as an integrated solution, solution stack, or service.
- o In Cloud Platform as a Service (PaaS) is primarily useful for developers and programmers.
- o PaaS allows the user to develop, run, and manage their own apps without having to build.
- o PaaS maintain the infrastructure or platform usually associated with the processes etc.
- o Developers can create framework to build & customize their web-based applications on.
- o Cloud PaaS developers can use built-in software components to create their applications.
- o In Cloud PaaS which cuts down on the amount of code they have to write themselves.

Infrastructure as a Service (IaaS):

- o IaaS are computing resources capable for accessing & monitoring computers, storage, etc.
- o In Cloud Computing Infrastructure as a Service (IaaS) Buying extra hardware is not needed.
- o Infrastructure as a Service (IaaS) provide users with hardware to perform various tasks with.
- o This could mean storage space, computing time with advance or specialized processors.
- o The Infrastructure-as-a-service, or IaaS, is a step away from on-premises infrastructure.
- o It's a pay-as-you-go service where a third party provides you with infrastructure services.
- o Like storage and virtualization, as you need them, via a cloud, through the internet access.
- o As user, you are responsible for OS & any data, applications. middleware, and runtimes.
- o But provider gives you access to & management of network, servers, virtualization need.
- o Don't have to maintain or update own on-site datacenter because provider does it for you.
- o Instead, you access & control infrastructure via application programming interface (API).



On-site	IaaS	PaaS	SaaS
Applications	Applications	Applications	Applications
Data	Data	Data	Data
Runtime	Runtime	Runtime	Runtime
Middleware	Middleware	Middleware	Middleware
O/S	O/S	O/S	O/S
Virtualization	Virtualization	Virtualization	Virtualization
Servers	Servers	Servers	Servers
Storage	Storage	Storage	Storage
Networking	Networking	Networking	Networking

■ You manage
■ Service provider manages