

CLOUD COMPUTING SERVICE MODELS



INTRODUCTION





JaaS is a cloud computing service model that allows businesses to rent IT infrastructure such as servers, storage, and network components from a provider. This model offers scalability and flexibility to businesses by allowing them to pay only for the resources they need.

PaaS = Platform as a Service







A Cloud Application Platform

PLATFORM AS A SERVICE (PAAS)

PagS is a cloud computing service model that



SOFTWARE AS A SERVICE (SAAS) SeaS is a cloud computing service model that

provides businesses with access to software applications over the internet. This model eliminates the need for businesses to install an maintain software on their own machines and allows for easy scalability.

COMPARISON OF SERVICE MODELS

All three cloud computing service models after unique benefits to businesses. SodS offers scalability and flexibility, PodS simplifies spoplication development, and Sod eliminates the need for software installation and maintenance. Choosing the right service model depending the specific needs of business.



Use it

.







Move to it

Build with it



CONCLUSION

Cloud computing service models have changed the way businesses operate. With the oblilly to rent IT infrastructure, access software applications, and develop applications without warning about infrastructure management, businesses can focus on their core competencies. Choosing the right service model depends on the unique needs of each business.

THANK YOU