

(Software as a Service): 1. \*Google Workspace\*: Public cloud-based office suite for collaboration and productivity.

2. \*Salesforce\*: Public cloud CRM platform for managing customer relationships and sales.

3. \*Microsoft 365\*: Public cloud-based integrated suite of productivity tools.

4. \*Slack\*: Public cloud-based messaging app for team communication and collaboration.

5. \*Zoom\*: Public cloud-based video conferencing platform for online meetings.

6. \*Dropbox\*: Public cloud storage and file-sharing service with a subscription-based model.

7. \*Adobe Creative Cloud\*: Public cloud subscription service for creative software.

8. \*Mailchimp\*: Public cloud-based email marketing platform for businesses.

9. \*HubSpot\*: Public cloud-based all-in-one marketing, sales, and service software.

10. \*Netflix\*: Public cloud-based streaming service for movies, TV shows, and original content.

\*PaaS (Platform as a Service): 1. \*Heroku\*: Public cloud platform for building, deploying, and scaling applications.

2. \*Google App Engine\*: Public cloud-based platform for developing and hosting web applications.

3. \*Microsoft Azure App Service\*: Public cloud-based platform for building, deploying, and managing web apps.

4. \*AWS Elastic Beanstalk\*: Public cloud service for deploying and managing applications in various languages.

5. \*Red Hat OpenShift\*: Public cloud Kubernetes-based container platform for developers.

6. \*IBM Cloud Foundry\*: Public cloud platform for building, deploying, and scaling

applications. 7. **\*Firebase:**\* Public cloud-based platform for building mobile and web applications with real-time data sync. 8. **\*Oracle Cloud Application Container:**\* Public cloud container-based platform for developing and deploying applications. 9. **\*Salesforce Lightning Platform:**\* Public cloud-based platform for building enterprise apps with low-code development. 10. **\*SAP Cloud Platform:**\* Public cloud-based integration and extension platform for building enterprise applications. **\*IaaS (Infrastructure as a Service):** 1. **\*Amazon EC2:**\* Public cloud scalable compute capacity and infrastructure. 2. **\*Microsoft Azure Virtual Machines:**\* Public cloud-based on-demand virtual machines for computing. 3. **\*Google Compute Engine:**\* Public cloud infrastructure for running virtual machines in Google's data centers. 4. **\*IBM Cloud Infrastructure:**\* Public cloud-based virtual servers and storage on the IBM Cloud. 5. **\*DigitalOcean:**\* Public cloud infrastructure for deploying and scaling applications. 6. **\*Rackspace:**\* Provider of managed public cloud infrastructure services. 7. **\*Oracle Cloud Infrastructure:**\* Public cloud compute, storage, and networking services. 8. **\*VMware Cloud on AWS:**\* Hybrid cloud infrastructure integrating VMware with AWS services. 9. **\*Alibaba Cloud Elastic Compute Service:**\* Public cloud scalable compute resources in Alibaba Cloud. 10. **\*HP Enterprise Cloud Services:**\* Provider of hybrid cloud infrastructure services from Hewlett Packard Enterprise.