|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Business Requirement | Cloud Feature | Brief Description | Benefit**s** | Business Risks |
| 1. More processing power that can scale flexibly and dependably with their needs. | * Rapid * Elasticity * Saas | To scale horizontally (scaling in or out), you add more resources like servers to your system to spread out the workload across machines, which in turn increases performance and storage capacity. | Cloud computing can give your enterprise increased flexibility and scalability while leading to greater collaboration, better security, and many other.  You can store your data on multiple servers. | * Internet connectivity issue. * Security issue. * Cost management. * Exceeds cost. * Network performance issue. |
| 2. Share and Market their IP to customers around the world | * Iaas * Public cloud | Storing and accessing data and programs over the Internet instead of your computer's hard drive. | Allows you to unify data across your business with storage space. | * Access and control. * Password security. * Account hijacking. |
| 3. Develop new technologies to support global expansion | * Paas * On-Demand Self-Service * Resource Polling * Rapid Elasticity | Cloud computing technology gives users access to storage, files, software, and servers through their internet-connected devices: computers, smartphones, tablets, and wearables. Cloud computing providers store and process data in a location that's separate from end users. | For one thing, the extreme agility and accessibility of a cloud is far superior to the use of current technology. | * Cost management * Exceeds cost * Network performance issue |
| 4. Spread workloads around the world to its staff | * Saas * Private cloud | The company can transform its workforce into a globally integrated team by using cloud-based collaboration services. These services can be reliable and secure. | Ready availability of applications | * Increased complexity strains IT staff. * The system quality may be inadequate. * Password security. |
| 5. Deliver projects faster and more cost-effectively with Cloud Machine Learning tools | * Public Cloud * Iaas, Paas, Saas * Public cloud * Rapid Elasticity | The company will do the work faster than at a present by using the cloud platform. Ability to use externally provided cloud services without investment or preconditions. Ability to scale resources to match demand. | Ready infrastructure, platform, and applications.  Reliable. | * Control and Governance. * Multiple cloud management. |