

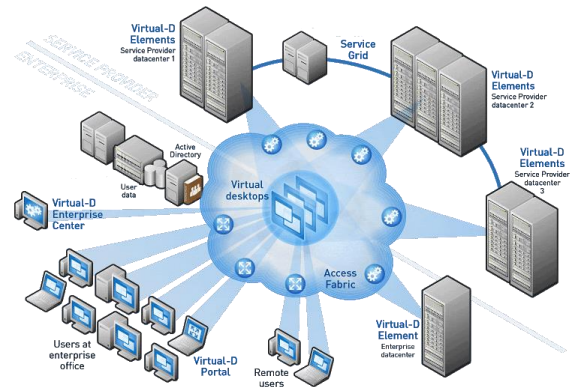
Desktops and Application Servers are mandatory part of any organisation, desktops and servers are used to provide critical IT services on the LAN infrastructure for an organization to function. As the organisation grows, the equipment and operational costs increases due to new equipment, power, supporting LAN infrastructure and space requirement within the office environment. Using cloud computing technology a new method can be used to approach how a local area network (LAN) is designed and deployed. With cloud based virtualization, equipment and operational costs can be reduced while maintaining the familiar working environment and bringing new capabilities to the organisation which will provide better service availability and reduce operational complexities.

Our solution

With cloud based desktop and server virtualization technology, multiple virtual machines can be consolidated into low number of physical machines. This reduces the number of high cost equipment needed for an organisation to function.

We can provide virtual machines located in data centres in major cities, with resources that can be customised to your needs as your organization grows, eliminating the need for you to invest in new equipment, space and power within your local office environment, reducing your deployment and operational costs. Our datacentres are powered by high speed transport networks to allow you fast and reliable access to your services.

Locating your services in datacentres gives you added flexibility of accessing your services from remote locations in a highly dynamic manner.



Summary

- We can provide you access to virtual machines in data centres in major cities.
- By locating your services in our cloud you will benefit from lower operational costs with simplified LAN design.
- Where necessary we will seamlessly interconnect network segments over different providers to extend your reachability.
- Our close relation with regional service providers allows us to give you wide reachability.
- We provide proactive network management with single point of contact for quick resolution of service effecting issues.