

Server & Desktop Virtualization

Server and desktops are mandatory part of any organisation in current business environment. As the organisation grows, the equipment and operational costs increases with limited options to reduce costs since the technology has already matured and optimal solutions are widely available. Using server and desktop virtualization technology a new method can be used to approach how a local area network (LAN) is designed and deployed. With server and desktop 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 data protection and service availability.

With Server and Desktop Virtualization technology, multiple application servers and desktop workstations can be consolidated into single or low number of physical machines. This reduces the number of high cost equipment needed for an organisation to function.

Our Solution

Our server virtualization solution will consolidate high number of application server in low number of physical machines, reducing hardware costs. Allow you to run multiple different operating systems in parallel on a single virtual server, eliminating dedicated hardware requirement for each operating system. Increase service availability by implementing server redundancy using fewer dedicated physical machines than normally required.

With our desktop virtualisation solution we can deploy very low cost desktops (Thin Clients) for your employees by implementing virtual desktops in high power servers. Multiple virtual desktops will be running from a single or low number of servers, reducing overall equipment costs. This will provide your organisation with a more secure work environment, maintaining all virtual desktops

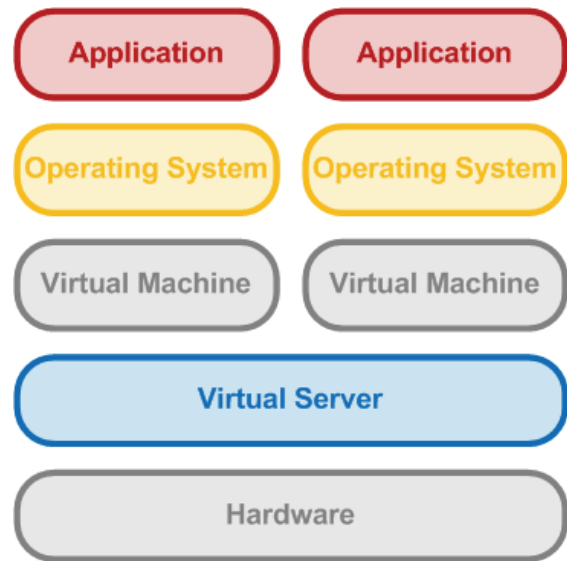


Figure 1: Server and Desktop Virtualization

in dedicated centralised locations. Your organisations information (e.g emails, documents) will be better protected because data will reside in virtual desktops on servers and not on your employee's physical workstation. Employees will be able to access their virtual desktops from any available Thin Client within the organisation, providing a more flexible work environment.

Summary

- We can reduce your costs by implement virtual server and desktop technology.
- Provide you with a better and more secure environment protecting you critical information (e.g email and documents).
- Increase resource availability by implementing low cost redundancy and easy access to virtual server and desktops using low cost thin clients.
- Provide you with proactive remote network management, reducing your operational costs, and giving you access to a wealth of technical support.