



Technology Alert

If you are unable to read this email. [Click here](http://www.tecnica-ltd.co.uk/alert/014-09-08) to visit www.tecnica-ltd.co.uk/alert/014-09-08 Virtualisation

Going Hyper? The solution is simple.

Virtualising your IT resources is simpler and cheaper than you think. You can quickly and easily virtualise servers with best performance while managing all resources from a single, easy-to-use console.

By consolidating servers and creating a more efficient storage solution there can be **significant operational cost savings** and process efficiency can be greatly improved and for some businesses this can mean **saving thousands of pounds a year as well as reducing routine IT tasks to a fraction of the time.**

There are several options when it comes to choosing virtualisation, and as you can see they all have their key benefits and solutions. With our technical knowledge and expertise we can advise and provide you with the solution and support that best suits your business needs.



VMware Infrastructure

VMware Infrastructure is used in a wide variety of environments and applications.

VMware Infrastructure provides built-in centralised management, application availability and operational automation capabilities that deliver transformative cost savings as well as increased operational efficiency, flexibility and IT service levels.

Citrix XenServer

The foundation of Citrix XenServer is the open source Xen hypervisor, a proven and robust virtualisation engine.

Combined with the performance, security and openness of Xen technology, with easy-to-use management and simplified deployment XenServer is perfect for rapid deployment of servers, server consolidation, development and test environments, and disaster recovery.

Windows Server 2008

With a half-dozen mouse clicks you can turn a single server into two servers. A few more mouse clicks and you've got three servers.

From the confines of one server box with a couple of processors, you can launch a file server, a web server, a server for collaboration and another for email. Five more mouse clicks and you can tell the server to create backups on a NAS device.

Key Benefits

- ◆ Measurable savings in both capital and operating costs
- ◆ Reduces the cost of rack space and power
- ◆ Improve responsiveness, serviceability, availability and flexibility
- ◆ Continuous uptime and non-disruptive maintenance
- ◆ Instant provisioning and dynamic optimisation of application environment
- ◆ Allows legacy systems to co-exist with new environments

Key Benefits

- ◆ Simple installation
- ◆ "Bare metal" implementation
- ◆ Flexible infrastructure
- ◆ Enterprise ready performance and scalability
- ◆ Powerful storage management
- ◆ Efficient and secure virtual networking
- ◆ Interfaces for management integration and scripting
- ◆ Rapid server, application and capacity provisioning

Key Benefits

- ◆ Streamlined and automated storage backup
- ◆ Wizard-based setup and management
- ◆ Dynamically resize hard disk partitions as needed
- ◆ Advanced firewall, with inbound and outbound security rules
- ◆ Wizard-based setup of failover clustering
- ◆ Integration with Hyper-V virtualisation technology

Call us now on 01383 722757 or visit our website at www.tecnica-ltd.co.uk



Registered Office: Laich House, Carnegie Campus, Dunfermline, Fife, KY11 8PB.
Registered in Scotland (SC250307). VAT No: 827 5110 42 Website: www.tecnica-ltd.co.uk

To unsubscribe from receiving updates from Tecnica Ltd please [click here](#) Thank you. [Privacy statement](#)