

Fix your Server Infrastructure costs for 3, 4 or 5 years



Have you got aging servers?

Need to upgrade/replace your old server, but don't know what to do?

Worried about the cost of replacing your server hardware?

What is the cost/business impact of losing a server?

Looking to span this replacement cost over a number of years?

By moving to a virtualised server infrastructure, you can consolidate your current physical servers. Running your servers in a virtualised environment will give you the following immediate benefits:

- Increases performance
- Introduce further servers at no additional hardware expense
- No more costly upgrades
- Add and remove resources to servers on demand
- Server utilisation no longer wasted, make best use of your hardware
- Additional disaster recovery, single or multi server failure
- Business continuity, reduced server downtime
- True fixed cost solution
- 50% Growth capacity built in
- Reduce Power consumption and lower utility bills.

Over the last 3-4 years, the advancement of virtualisation hardware and storage has significantly reduced the cost, implementation and maintenance of these solutions. No longer the reserve for large corporates; virtualisation is a cost effective option for all company's

Why not give us a call today to discuss your requirements.

Example Pricing

Estimated No. virtual Servers	Hardware	Prices From*
5	Dell T420 Server, Quad Core Xeon, 16gb, 4TB storage, Raid5, Quad NIC, 5yr NBD Warranty, VMware Vsphere standard software. Base hypervisor installation of above.	£3,499
12	2 x Dell T420 Server, Quad Core Xeon, 16gb, 4TB storage, Raid5, Quad NIC, 5yr NBD Warranty. VMware Vsphere standard software. Base hypervisor installation of above	£6,750
20+	3 x Dell T420 Server, Quad Core Xeon, 24gb, 2 x 146gb storage, Raid5, Quad NIC, 5yr NBD Warranty. VMware Vsphere standard software. NetApp Fas2220, 6 x 1TB SATA, iSCSI Controller, Essentials Bundle, 3yr NBD Warranty.	£14,350k

