

VIRTUAL DESKTOP INFRASTRUCTURE

Cut the costs of desktop and server delivery by up to 40% with hosted desktop & infrastructure (VDI)

Benefits of VDI

- ✓ Delivers Desktops and Applications Through a Single Platform.
- ✓ Management of a Single OS Can Reduce Costs
- ✓ Secure, Centrised Storage for Sensitive Data
- ✓ Simple Management of Desktops from a Single Server
- ✓ Access Your Files and Apps Anywhere with a Internet Connection.
- ✓ Rapid Desktop Deployment, and Consolidated Backup & Disaster Recovery

How Can Nybble Help?

With over 20 years in the industry, we understand how critical IT systems are to your business. Not only is uptime crucial, costs are a huge factor. Virtual Desktop Infrastructure offers a secure and reliable platform to operate your servers and user dektops.

With 99.9% uptime and hardware independence VDI gives you control over your companies data whilst allowing you and your staff to work from anywhere.



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Case Study - VDI Migration

Praetura Asset Finance are the UK's premier independent asset finance specialist, based in Blackburn, Lancashire. They consist of over 30 users and were soon outgrowing their initial IT environment. They needed a secure, reliable hosted solution that was scalable and cost effective. We were approached to find just that.

Client: Praetura Asset Finance

Date: 20th March 2017

Services: VDI Migration /
Managed IT Support

Website: www.praeturaaf.com

Our Solution

As part of our Managed IT Services & Support, Nybble were already well versed with such a project, having successfully migrated a SMB the previous year. The hosted environment was planned and implemented with sufficient specification as per the project's requirements. The next step was to migrate all existing company and user data to the new clouded storage. Having completed the first stages of the project, users completed a training session on how to use the new VDI software.

Client Testimonial

Nybble has provided support for PAF since 2013, initially with a Windows Terminal Services (TS) environment located in our comms room. In late 2016 we decided to move to a cloud-based system to provide a more robust and secure environment. We contacted Nybble and asked to investigate the available options. They came back to us with a number of options, and we chose the top level option, which gave us mirrored sites. The delivery method recommended was to use VDI, which to users, appears to be a local Windows environment. We agreed costs and timescales with Nybble and authorised the project, which included the transfer of all data from our local environment to the cloud environment. Due to the nature of our user base we needed 2 different VDI images, one for standard users and one for super users. Nybble handled this without any issues. The actual project took about 3 months with a seamless transition for all users. We have now been on the VDI environment for over a year and have found that it is a very stable environment.

I have no hesitation in recommending Nybble for similar projects, and would be happy to discuss things further if required.

Yours faithfully

Daryl Johnson, Technical & Development Director