

Private Cloud Computing - The Virtual Desktop

Capital Cranfield Trustees

“For our business to stay ahead of our competitors, it is vital we maintain confidence in our customers. We must ensure our data files are private, secure and always available to our professional team of trustees and advisors.

The nature of our business requires a very flexible way of working, with many of our users working from home, often at irregular hours. This requires our IT systems to be always available and importantly we must maintain control of our data assets.

We needed to provide a standard computing platform for all our users that is familiar and simple to use, with industry recognised software. The system would be accessible from any computer or device that would be able to securely access our secure data files and company standard applications.

Anderson IT Management understood our business completely and introduced us to a modern way of working using a Virtual Desktop Solution that addressed these exact needs.

The solution has provided a modern way of working for our company, and has given us complete confidence that our data is accessible and highly secure, and our IT systems are efficient and always available.

Neil McPherson
Managing Director



How could a Virtual Desktop Solution help your business?

A Virtual Desktop solution enables complete flexibility in the way you work.

It removes the limitations of being office bound in order to access your computer, applications and data - and considerably reduces the cost of ownership over the standard user desktop environment.

VDI (Virtual Desktop Infrastructure) provides;

- Secure, reliable computing
- Continued use of existing assets, saving cost on computer replacements
- Thin Client computers that reduce power and heat costs
- Flexible working, using any computer or device, from any location

We take care of IT, while you take care of business

Anderson IT Management has built a reputation on creating solid long-term relationships with our customers and our business partners. Our attitude is to "do whatever it takes" in delivering a highly regarded customer service.

Our priority is building the trust of our customers. We become part of your business journey by helping you develop and manage your IT systems so that they align to your needs at all times.

With Anderson IT Management, you are in safe hands. Our ethics and approach to clients revolves around our motto - "we take care of IT, while you take care of business."

David Anderson
Managing Director



Keeping IT simple

The key drivers for IT systems in business today is simplicity of use and uninterrupted access to your information.

Our services are geared around this and provide you with;

- Reliable IT systems, built on reputable industry recognised solutions
- Safe and reliable Data Protection solutions
- Secure Hosted facilities for Private Cloud and Disaster Recovery
- Virtual Desktop Infrastructures, for efficient and complete flexible working

Securing your information

Access to your information is the number one priority for any business. Your information needs to be;

- Accessible from any location, allowing you to be flexible and competitive
- Private and Secure
- Recoverable in the event of failure or data loss

We provide our customers a highly secure, safe and accessible location for live IT systems, off-site backup or a complete DR facility.

We have two independent Data Centre locations in the Midlands and London, providing you with Co-Location server hosting, Internet services and voice communications.

More than just backup

Data protection is more than just backup, it is the storage, location, retrieval and security of a crucial business asset.

Using leading industry backup products, combined with stringent management checking procedures - we ensure your data is safe and recoverable, at all times.

Virtual Computing - Energy efficient, and incredibly versatile

Virtual Computing provides many benefits for all types of businesses and should be the primary foundation of your computing platforms.

Building a virtual computing infrastructure is not just for the large enterprises. It works for small businesses with only one server and also benefits the individual computer user who is looking for bespoke but reliable access to their applications, wherever they are working.