

Norville: Norville gains operational efficiencies thanks to new virtualised IT platform from PSU

The Norville Group is a leading UK based, Ophthalmic Manufacturer and Supplier to the worldwide opticians and laboratories industry. The company with five branches and 250 employees nationwide supports a growing export market for lenses, frames and equipment which includes some of the world's largest ophthalmic brands.

Norville has been expanding its investment in IT over the last 25 years, to meet the demands of an increasingly sophisticated supply chain and keep it at the forefront of new and innovative lens technology. With the steady expansion of its products and services, this investment has supported a growing number of bespoke product design software applications and utility programs.

As its hardware and software requirements became more complex and IT even more business critical, Norville decided the time was right to find a reliable and reputable IT services provider who could help it with ongoing upgrade and project work.

Commenting on his decision to work with the PSU Technology Group (PSU), Paul Salmon, Norville's IT Systems Manager, said: "Having thoroughly researched potential providers, we were really impressed with PSU's depth of knowledge, experience and professionalism and felt they were the best match to meet both our current and future requirements."

NEXT PAGE →

OVERVIEW



www.norville.co.uk

Company profile

- Leading UK, Ophthalmic Manufacturer and Supplier
- Successfully trading for more than 50 years
- First choice for some of the world's most renowned lens brands and products

Why PSU Technology Group?

- Virtualisation and cloud computing specialist
- Value added customer service
- Knowledgeable engineers

Benefits

- A more robust and resilient IT infrastructure
- Future proofed scalability
- Operational efficiencies



Legacy Servers & Mission Critical Applications

The Norville Group's original IT infrastructure consisted of a range of individual legacy servers, totalling around 20, with each managing different areas of the company's network and system processes. Although these had been performing very well for many years, the company began to notice gradual wear and tear in a number of its machines. They realised that these would need replacing if they were to maintain the high levels of service reliability that their customers had become accustomed to.

Following consultation with PSU, it was suggested to Norville that they could cost effectively enhance the overall efficiency and management of their IT infrastructure by consolidating their existing server units into a virtualised environment.

"Due to the mission critical nature of our manufacturing systems, we needed a provider that could move our entire IT infrastructure from one built on an older Windows based architecture to a more resilient, robust and highly scalable one. We also needed the installation to be smooth and not adversely affect our production levels. PSU's recommendation to move to a virtualised platform met our needs perfectly."

[NEXT PAGE →](#)

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PAUL SALMON

IT Systems Manager

Norville



Benefits of a Virtualised IT Environment

PSU project managed and executed the transition to a virtualised environment. Following this Norville were soon benefitting from two new VMWare servers, the upgrade, installation and configuration of new SQL clustered servers, a new MS Exchange server and the expansion and reconfiguration of a Storage Area Network (SAN) repository.

With the two new VMWare servers now each "capable of" managing ten of its original legacy server units, Norville has gained a more resilient and robust IT infrastructure. This combined with the new SQL cluster environment, has given them full failover capabilities. Its decision to run a new MS Exchange server across a virtualised platform moving away from a PC based e-mail system, has improved performance and enabled new users to be added quickly and easily. In addition, with a centrally based and reconfigured SAN now servicing both VMWare server hosts, Norville's data management is significantly enhanced.

Value Added Service

Since it first began working with PSU in 2006, Norville has continued to be impressed with the company's knowledgeable and hands on approach.

"The PSU team are really helpful and always on hand to provide support whenever we have needed it. Their value added approach has also been hugely beneficial. They've offered advice on aspects we may not have considered before, and suggested different approaches to solving a particular issue - based on sound technical knowledge and a deep understanding of our IT strategy."

Thanks to the virtualisation of its IT infrastructure, Norville stands to make significant savings through reduced hardware support costs, lower maintenance bills and less power usage. In addition, the benefits of having a leaner and easier to manage IT infrastructure will help the company going forward.

"The virtualisation and upgrade work has helped us to enhance system efficiencies considerably and we are already benefitting from a more integrated approach to communications throughout the Group that will help us significantly in the future." ■

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