



HYPER-CONVERGED + CLOUD READY = FUTURE-PROOFED HEALTHCARE IT

An IT systems and infrastructure provider to two UK hospitals modernises its data center with Dell technology, underpinned by Intel Xeon Processors.

Delivering IT services to the NHS isn't easy. Despite stringent budgetary constraints, this IT delivery partner needed to secure funding to ensure a modernised fit-forpurpose technology landscape.

An ageing data center set-up was hampering agility, flexibility and scalability. As trusted IT advisors, Computacenter worked with their client to understand the current data center workloads, as well as those predicted for the future.

With this knowledge, and a focus on budgets and outcomes, Computacenter evaluated three different server-storage solutions before recommending a HCl system, underpinned by the Intel Xeon Processor. This would deliver a highly flexible, efficient, automated and integrated data center landscape. Furthermore, it offered the potential for other services to be integrated in future to aid business acceleration, such as analytics.

Computacenter's understanding of its customer's business and technology needs resulted in data center modernisation that would deliver a return-on-investment today, while ultimately paving the way for cloud readiness tomorrow.

Underpinned by Intel Xeon Processors











