



Gloucestershire Health and Care
NHS Foundation Trust

Gloucestershire Hospitals NHS Foundation Trust Migrates to the Cloud with VMware Cloud Foundation

Gloucestershire Hospitals NHS Foundation Trust wanted to replace paper records with an electronic patient record system. However, the trust's legacy data center lacked modern capabilities. It needed the scalability of a hybrid cloud environment. Gloucestershire NHS turned to partner LIMA Networks who recommended VMware Cloud Foundation™, combining VMware vSAN™, VMware NSX® Data Center, and VMware vRealize® Suite. The platform supports critical systems which enable electronic patient records and improve collaborative working. It also provides capacity for 2,000 virtual desktops, enabling remote access during the COVID-19 pandemic.

Business needs

- Implement an electronic patient record system that can be accessed anywhere, on any device
- Be more dynamic and efficient in the way it deploys IT resources
- Modernize data center platform to help the implementation of electronic patient records
- Gain the mobility, scalability, agility, and availability of a hybrid cloud environment

Impact

- VMware Cloud Foundation delivers anywhere access to patient records
- Monitoring capabilities save half a day in IT resources each week
- Stretch cluster allows the trust to run two highly available data centers concurrently
- Enterprise-level security protects the trust's entire IT environment against cyberattacks

INDUSTRY

Healthcare

HEADQUARTERS

Gloucestershire, UK

“VMware Cloud Foundation provided the platform to enable home working during the COVID-19 pandemic. We had over 2,000 staff logging on remotely each day, which was previously unthinkable.”

TIM MULLAN

IT TRANSFORMATION PROGRAM LEAD,
GLOUCESTERSHIRE HOSPITALS NHS
FOUNDATION TRUST

STRATEGIC IT PRIORITIES



Multi-Cloud



Intrinsic Security

VMWARE FOOTPRINT

VMware Cloud Foundation™
VMware vSAN™
VMware NSX® Data Center
VMware vRealize® Suite

RELATED CONTENT

[Video](#)
[Blog](#)



@gloshospitals implements #VMware #Cloud Foundation to help its people work smarter