A Converged Infrastructure Standard That Powers Patient-First Healthcare: FlexPod

What makes FlexPod the ideal platform for all your healthcare workload needs, from the front office to medical research—securely and cost-effectively delivering better care, faster? Let's find out why you can rely on FlexPod to power your healthcare initiatives.

**FRONT OFFICE**

Gain higher availability and better performance for your front office and revenue cycle management. With operations running smoothly and a reliable infrastructure that speeds time to revenue and TCO, you can achieve a 34% reduction in OpEx and a 29% increase in performance by up to 4x. On top of that, you can reduce Epic deployment time by an astonishing 80% and increased app performance by up to 70%.

**MEDICAL IMAGING**

Experience improved patient outcomes with faster insights and image access. By enabling surgical teams to be more productive and clinical research to be more efficient, you can see a 30% increase in the time it takes for e-health leaders to sign off on image access, up to 33% in imaging-to-the-research lab, and an average time of 5 seconds to retrieve medical images.

**GENOMIC RESEARCH**

Push the boundaries of precision medicine and genomic research—uncovering the vital insights that ultimately save lives. What about FlexPod’s benefits for data science? For improved quality control, faster insights, and cost-effective accelerators, FlexPod offers a platform for innovation that is trusted worldwide, breaking down the necessary infrastructure silos and reducing risk via cybersecurity health. And with FlexPod, IT can recover from malware such as ransomware in as little as two hours—80% faster than the customer saw up to a 34% reduction in OpEx.

**IT AND DATA SCIENCE HUB**

What can radiologists gain from the IT and data science hub? FlexPod not only offers a reliable infrastructure that speeds research and development initiatives. Plus, its high-resolution image access, it also accelerates AI and machine learning initiatives. Focusing on medical science, not IT, the hospital—securely and cost-effectively driving innovation and improving patient outcomes. With operations running smoothly, you can deliver industry-leading performance for your medical research—uncovering the vital insights that ultimately save lives.

We hope you enjoyed the tour.

SOURCE