

e-Learning for Healthcare



E-Learning for
Healthcare's migration
revolutionises its IT
Infrastructure and Service
Delivery and Lays Strong
Foundations to Embrace
Future Technologies

“As a public body, it is vital that we demonstrate value for money, which meant we needed greater performance and control at a more reasonable cost. Sol-Tec made this possible. They gave us the autonomy we wanted to administrate and develop our own cloud environment, support to upskill our own workforce... We are already working with Sol-Tec on the next phase of our project to implement PaaS services, such as Azure DevOps, Azure Web Apps and Azure SQL... We know we can depend on Sol-Tec to help us deliver this with success.”

Adrian Murphy,
Senior Support Analyst, e-LfH

With one million users requiring access to an ever-expanding library of more than 24,000 e-learning sessions, e-LfH required a highly available, scalable platform to ensure it could meet both its existing and growing demands without issue. There was also a need to rationalise the IT departments at e-LfH and HEE and as part of this process

Sol-Tec's extensive experience and expertise in Azure for public sector organisations, alongside its willingness to give e-LfH autonomy to administrate its cloud environment, is what also set Sol-Tec apart from its competitors in the bid, which included e-LfH's cloud partner at the time.

Less than 3 months from start to finish, Sol-Tec had e-LfH up and running in its new Azure environment and the benefits have been immediately felt.

e-LfH now has a platform that is more than capable of handling millions of training sessions for hundreds of thousands of users, at a fraction of the cost of its previous AWS environment. Benefiting from the Microsoft EA HEE already had in place, it now has access to the latest cloud services and software licenses to keep abreast with the rapidly changing technology landscape, while also benefiting from volume discounts.