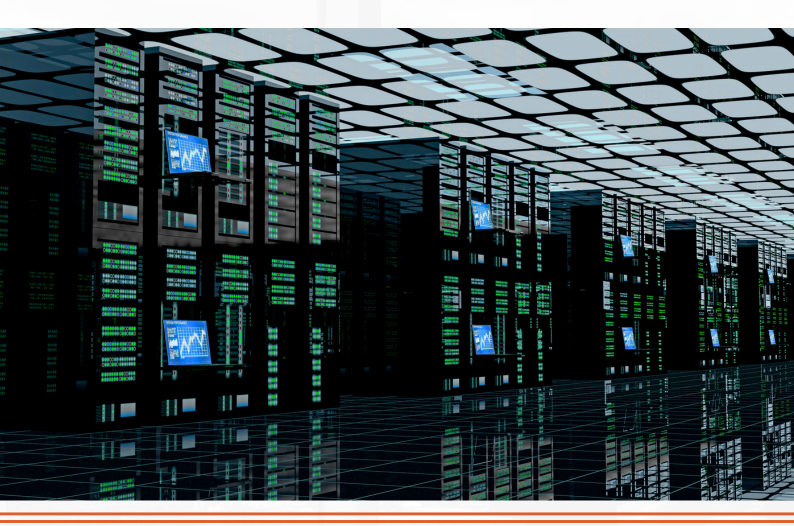
## **CASE STUDY**

## Independent Security Assurance for Critical Data Centre Infrastructure



Security audit and advisory services

for a global cloud computing company operating over

30 Data Centres
Worldwide



## **CASE STUDY**

LMS Security Advisors were instructed to provide security audit and advisory services to a global cloud computing company, with over 30 global data centres.

Central to the client's decision to appoint LMS was our known reputation as an independent advisory, our unique security risk approach, and our technical expertise in data security environments.

Our role, was to provide cyclical audit services to the client's data centres within UK and Europe to ensure their physical security infrastructure was fully compliant and did not deviate from their prescribed standards.

We use technical, physical, and operational security specialists with relevant data centre experience to carry out the audit processes and assurance across the client's portfolio.

To relieve pressure from the client having to undertake extensive audits, we selected our specialists by location to ensure geographical bandwidth, ensure flexibility, timely delivery, reliability, and resilience to meet the client's brief and objectives, therefore reducing costs for the client and ultimately transferring risk.

As a value add, we provide a managed dashboard service to provide senior stakeholders high-level statistical data for the wider European region, sublayers for individual sites, and detailed layered information, just a click away, for those requiring precision data.

Our discreet, independent and impartial approach allowed the client, with ease, to demonstrate to their stakeholders a reduction in risk and business costs whilst protecting business reputation. The client has further retained our services knowing that our trust and high quality of standards are in the best of professional hands.

With physical and technical security often a selling point on data centre provider websites, it is crucial that the measures stand up to the test and can be verified, providing further confidence for clients that their data is secure at all times.

