DATA PROTECTION OFFICER LIFE SCIENCES SECTOR LEAD





SPECIALISMS

- Life Science
- Clinical Trials
- Healthcare sector
- ISO certification
- Information security
- NHS toolkit
- Public sector

PROFILE

Lawrence is an experienced Data Protection Officer with a background working in the fields of data protection, life science, clinical trials, information governance, ISO 9001 quality management and ISO 27001 information security management.

As the Lead DPO for the life sciences sector, Lawrence is the subject matter expert for all queries relating to data protection in the context of clinical trials and healthcare. In recognition of his achievements, The DPO Centre honoured Lawrence with the 'Extraordinary DPO of the Year' award in 2022.

Lawrence has a strong academic background, gaining his Doctorate in 2018. He leverages his exceptional research skills to ensure he remains at the forefront of the latest developments in the data protection and life science industries to provide the highest quality support to his clients.

QUALIFICATIONS

- PhD SOAS, University of London
- O CIPP/E IAPP
- O CIPM IAPP
- BCS Foundation Certificate in Data Protection - BCS
- **⊘** BA/MA University of Exeter
- NHS Leadership Academy Award in Healthcare Leadership (Mary Seacole Programme)
- NHS Leadership Academy Award in Healthcare Leadership Foundations (Edward Jenner Programme)

SAMPLE EXPERIENCE

As Information Governance Manager for an NHS Trust, Lawrence ensured compliance with the UK GDPR, the Data Protection Act 2018 and associated legislation. He managed the workflows for the completion of Records of Processing Activities (RoPA); oversaw the process for conducting Data Protection Impact Assessments (DPIAs); and led the creation and implementation of Information Governance policies and procedures.

Lawrence worked with key senior stakeholders, advised on Information Governance risks, and contributed to both regional and national collaborations. Lawrence was also responsible for preparing the Trust's annual Data Security and Protection Toolkit (DSPT) submission.

