DATA PROTECTION OFFICER





SPECIALISMS

- Breaches/Risk Assessments
- CCTV
- Certification (Cyber Essentials, ISO)
- Clinical Trials
- Consent
- Data Processing Agreements
- Data Retention
- Data Subject Rights General
- Healthcare Sector
- International Data Transfers
- Medical Devices
- NHS Toolkit
- ▼ RoPA/IAR
- DSARs
- SCCs
- Special Category Data

PROFILE

Julian is a skilled Data Protection Officer with a degree in Business Information Technology with Law. He has a decade of specialist Information Governance and Information Security experience in both the public and private sector. His adaptable, balanced approach is an asset to our DPO team.

Julian has worked for a US Fortune 100 company and multiple organisations within the Healthcare sector, implementing GDPR frameworks. He has worked with senior executives including international stakeholders and suppliers. His key strengths are in policy development, creating bespoke training programmes, and leading audits for incident and risk management.

QUALIFICATIONS

- ❷ BSc (Hons) Business Information Technology with Law, London Southbank University
- ♥ CISMP Certificate in Information Security Management Principles
- Privacy Impact Assessment
- ✔ PRINCE2 Foundation in Project Management

SAMPLE EXPERIENCE

Data Protection Officer and Head of Information Governance for multiple healthcare organisations, both public and private. Leading the strategic direction, while promoting a robust data protection culture and ensuring data protection is built into processes by design. Investigated high-profile incidents reported in the media and worked with senior stakeholders to align and embed best practice data security requirements, including the elimination of non-conformities and vulnerabilities.

Julian has also worked as secretary to an IG Group, an IS Forum, and has advised on the development of various IT networks with cloud computing providers. A lead auditor responsible for successfully managing a team of twelve as part of an ISO 27001 internal audit programme.

